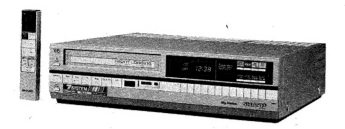
SHARP

SERVICE MANUAL

S54Q2VC-477E/



VHS VIDEO CASSETTE RECORDER

MODEL VC-477E

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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SPECIFICATIONS

Format:

VHS PAL/ME SECAM NTSC standard Two rotary head helical scan system

Luminance:

FM recording

Color signal:

Low frequency converted direct recording.

Video signal:

PAL ME SECAM NTSC 3.58, NTSC4.43. DISK50, DISK60

Recording/playing time:

Video recording system:

4 hours max, with SHARP E-240 tape

Tape width:

12.7 mm

Tape speed:

23.39/33.34 mm/sec. 75 ohm unbalanced

Antenna: Receiving channels:

VHF US2 — US13

E2

J1 - J12

JI

UHF US14 - US83

E21 - E69

J13 - J62

RF converter output signal:

UHF channel 30 to 39 adjustable

- E12

Power requirement:

AC 110/127/220/240/260 V, AUTO. 50/60 Hz

Power consumption:

Approx. 38 W (with anti-dew heater)

Operating temperature:

5°C to 40°C

Storage temperature:

 -20°C to 55°C

Weight:

10.5 kg

Dimensions:

430 mm (W) x 370 mm (D) x 117 mm (H)

VIDEO

Input:

1.0 Vp-p, 75 ohm

Output:

1.0 Vp-p, 75 ohm

AUDIO

0 dB = 0.775 Vrms

Input:

Line: -20 dB, more than 50 k ohm

Output:

Line: -5 dB, less than 1 k ohm

ACCESSORIES INCLUDED:

Antenna 75 ohm coaxial connector cable (plug provided)

Owner's Manual

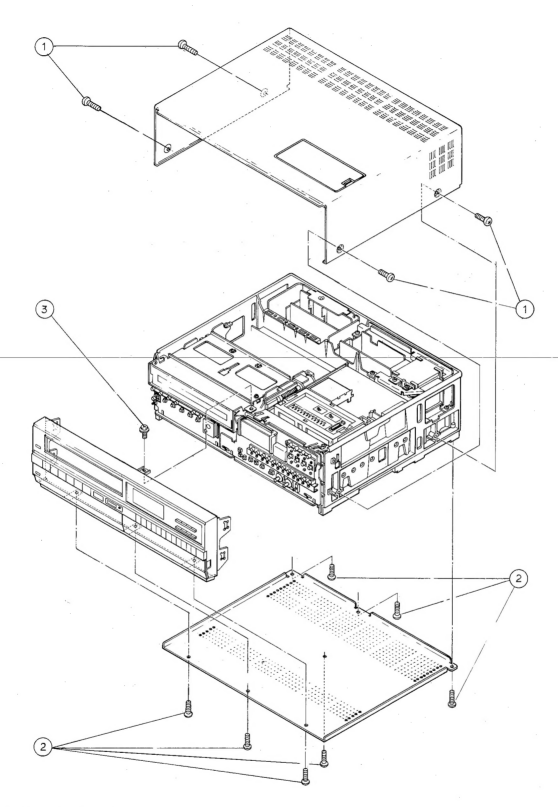
* As part of our policy of continuous improvement, we reserve the

right to alter design and specifications without notice.

Note:

The antenna must correspond to the new standard DIN 45325 (IEC 169-2) for combined VHF/UHF antenna with 75 ohm connector.

[1] REMOVAL OF MAIN PARTS

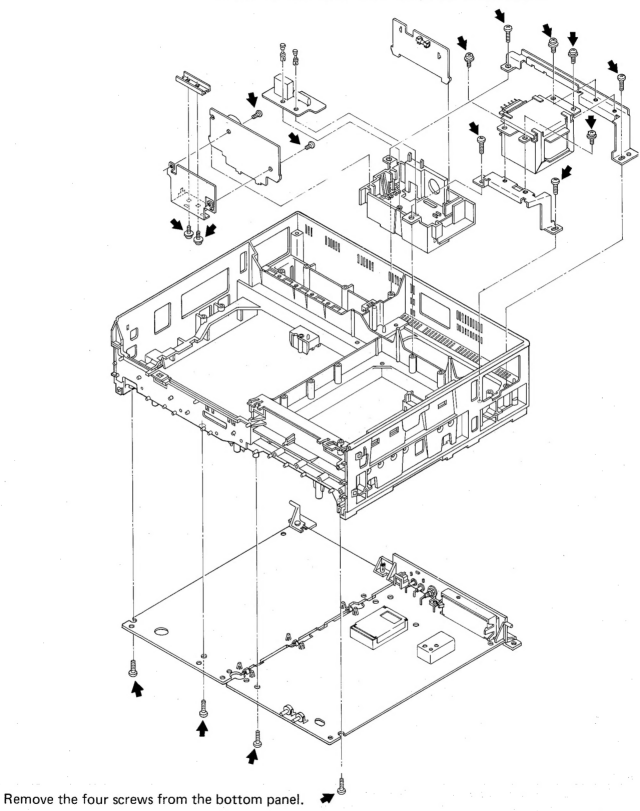


Cabinet Removal

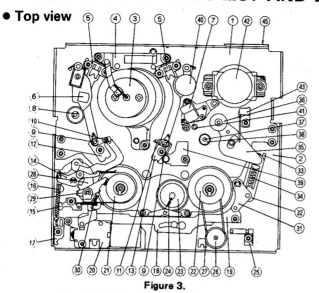
- Remove the four screws from the top panel.
 Remove the seven screws from the bottom
- 3 Remove the one screw fixing the panel and take the panel off.

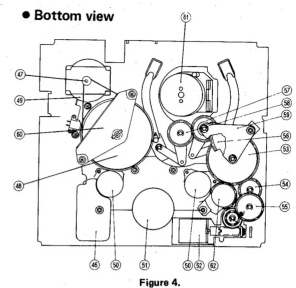
■ Printed Circuit Board Removal

Remove the each screw from the power circuit board.



[2] MECHANICAL PARTS-LIST AND LAYOUT





| _ | | | Figure 4. |
|----|------------------------------------|----|------------------------------------|
| No | | No | Description |
| 1 | A-chassis | 33 | Pinch roller double-action lever L |
| 2 | B-chassis | 34 | |
| 3 | Drum | 35 | |
| 4 | V-base | 36 | Pinch roller |
| 5 | V-block (T/S) | 37 | Captan shaft |
| 6 | FE head | 38 | Capstan holder |
| 7 | AC head | 39 | |
| 8 | SI roller | 40 | TI roller |
| 9 | Guide roller (T/S) | 41 | Fixed guide |
| 10 | S-slant pole | 42 | Capstan motor |
| 11 | T-slant pole | 43 | Open angle |
| 12 | Pole base A | 44 | |
| 13 | Pole base B | 45 | Mechanism platform A |
| 14 | Tension arm | 46 | Mechanism platform B |
| 15 | Tension band assembly | 47 | Capstan pulley |
| 16 | Tension arm spring | 48 | Capstan flywheel |
| 17 | Tension arm spring angle | 49 | Capstan belt |
| 18 | Shifter | 50 | Reel brake unit |
| 19 | Shifter adjustment | 51 | Reel motor |
| 20 | Loading block | 52 | L motor |
| 21 | Supply reel disk | 53 | Master cam |
| 22 | Take-up reel disk | 54 | Tension arm escape cam |
| 23 | Reel idler | 55 | L intermediate gear |
| 24 | Reel idler spring | 56 | Segment gear |
| 25 | Cassette down SW | 57 | Loading gear A |
| 26 | Counter platform pulley | 58 | Loading gear B |
| 27 | Counter belt A | 59 | Loading gear plate |
| 28 | Shifter arm | 60 | F, W angle |
| 29 | Auxiliary brake | 61 | Drum DD motor |
| 30 | Auxiliary brake spring | 62 | Mechanical position switch |
| 31 | Pinch roller drive lever | 63 | FG Head |
| 32 | Pinch roller double-action lever U | 64 | FG Head Base |

[3] ADJUSTMENT, REPLACEMENT, ASSEMBLING AND CLEANING OF THE MECHANICAL UNITS

Here we will describe a relatively simpler service work in the field, not referring to the more complicated repairs which would require the use of special equipment and tools (drum assembly or replacement, for example). We are sure that the easy-to-handle tools listed below would be more than handy for periodical maintenance to keep the machine in its original efficient condition.

• TOOLS NECESSARY FOR ADJUSTING THE MECHANICAL UNITS

The following tools are recomended for proper service and satisfactorily repair.

| | Jig Item | Parts No. | Configuration | Remarks | | |
|---|--|------------|---------------|---|--|--|
| 1 | Master Plane and Reel Disk Height Adjusting | JiGMA0001 | | This jig is used for checking and adjusting the relative mechanical heights between Reel Disk and Stay. | | |
| 2 | Guide Pole Height Adjusting Jig. | JiGGH0110 | O) | This jig is used for adjusting the height of the running tape of the Video Head. | | |
| 3 | Torque Gauge | JiGTG1200 | | | | |
| 3 | Torque Gauge | JiGTG0090 | | These jigs are used for checking | | |
| 4 | Gauge Head | JiGTH0006 | | and adjusting the torque of Take Up/Supply Reel. | | |
| 5 | Tension Gauge (300g) | JiGSG0300 | | There are several Gauges used for the tension measurements, and | | |
| Ĭ | Tension Gauge (5.0 kg) | JiGSG5000 | | required 300g and 5.0 kg. | | |
| | Hex Wrench (0.9 mm) | JiGHW0009 | | There jigs are used for locking or | | |
| 6 | Hex Wrench (1.2 mm) | JiGHW0012 | | tightening special Hexagon type | | |
| | Hex Wrench (1.5 mm) | JiGHW0015 | • • | screws. | | |
| 7 | Alignment Tape (PAL) | VROCPSV | | This tape is especially used for electrical fine adjustment. | | |
| 8 | Drum Replacement Jig | JiGDT-0001 | | These jigs are used for the replacement of VCR's upper drum. | | |
| 9 | DD Roter Ass'y Setting Jig | JiGGAST200 | | This jig is used for the replacement of the D.D. Motor. | | |

Use of tools other than those listed will make the repair work lengthy and a matter of trial and error, with the likehood of unsatisfactory results. These tools will be required frequently, so be sure to follow the instructions in this manual throughout the repair, adjustment and checking processes.

PREVENTATIVE CHECKS AND SERVICE INTERVALS

The following intervals for servicing and checks should be observed in order to maintain the high quality of the mechanical components.

| The time elapsed Part Name | 500 hours | 1,000 hours | 1,500 hours | 2,000 hours | 3,000 hours | Notes |
|----------------------------|--------------|----------------|----------------|----------------|----------------|---|
| Guide Roller Ass'y | | | | 0 | | Replace in the event of irregularities such |
| S.I. Roller | | | . 0 | | | as (substantial) rotation and wobbling. |
| S.I. Roller Inner | | | | | 0 | Clean with industrial methyl alcohol. |
| S.I. Roller Flange A | Π. | | . 0 | | | |
| S.I. Roller Flange B | 0 | | | | 0 | |
| T.I. Roller | | . 0 | | | | Clean those parts in contact with the tape. Use only specified cleaning liquid. |
| Stationary Guide | 0 | | - 0 | | | tupe. Ose only specimed distanting require |
| Guide Flange B | | 0 | | | | |
| Slant Pole | | | | | | |
| Video Heads | | 0 0 | | 0 0 | 0 0 | |
| F.E. Head | | | | 0 | | Clean parts in contact with the tape. Use only specified cleaning liquid. |
| A.C. Head | | . 0 | | | | |
| Capstan Belt | | 0 | | 0 | | · |
| Counter Belt | | | | 0 | | Clean rubber parts and parts in contact with them. |
| Pinch Roller | | | , 0 | | 0 0 | Use only specified cleaning liquid. |
| Reel Idler | | | | | 0 0 | |
| Reel Motor Pulley | | | . 🗆 | | | Clean those parts in contact with rubber. |
| Reel Motor | | | | 0 | | |
| Capstan Motor | | | | 0 | | |
| Loading Motor | i i | | | 0 . | | |
| Supply & Take-up Disk | | _ Δ | | ο Δ | | Clean with industrial methyl alcohol. |
| Tension Band Ass'y | | | | | 0 | |
| Brake Unit | - | | 0 | | | , |

○...Replace □...Clean △...Oil

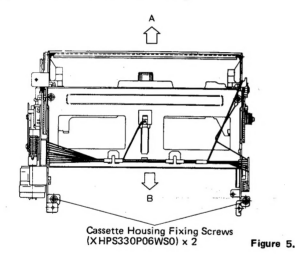
REMOVING AND FITTING THE CASSETTE HOUSING

Removal

- 1) Open the cassette housing and take out the cassette.
- 2) Remove the connection on the right of the cassette housing. (Be careful not to cut the lead wire.)
- 3) Remove the two screws fixing the cassette housing.
- 4) Slide the cassette housing in the direction of the arrow (in Fig. 5) and lift straight up to remove.

Notes:

- 1) Be careful not to knock the nearby guide pins or the drum when removing or fitting the cassette cover.
- 2) Remove the power plug from the socket before commencing removal or fitting.



Fitting

- 1) Connect the connector at the right side of the cassette housing.
- 2) Insert the catch of the cassette housing in the mechanical chassis B and slide in the direction of the arrow B (in Fig. 5) to fix temporarily.
- 3) Confirm that the cassette housing is in the prescribed position and fix with 2 x (XHPS330-P06WS0) screws.
- 4) Arrange the lead wire for the connector on the right hand side of the cassette housing.

WHEN RUNNING TAPE WITHOUT CASSETTE HOUSING PLACED

- 1) Open the lid of the video cassette tape and fasten it with PVC tape.
- 2) Load the video cassette tape in position in the transport. Pace a weight (of some 500g) on it to prevent it from moving up.

Note: Do not use a weight heavier than 500g.

REEL DISK REPLACEMENT AND HEIGHT ADJUSTMENT

Removal

(Supply reel disk)

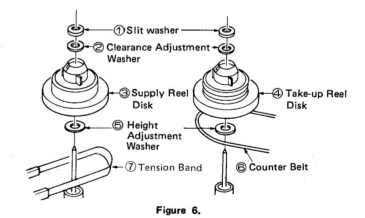
- 1) Remove the tension band (7).
- 2) Remove the slit washer ①.
- 3) Remove the clearance adjustment washer 2.
- 4) Lift the supply reel disk ③ upwards to remove, and replace.

(Take-up reel disk)

- 1) Remove the counter belt 6.
- 2) Remove the slit washer ①.
- 3) Remove the clearance adjustment washer 2.
- 4) Lift the take-up reek disk 4 upwards to remove, and replace.

Notes:

- 1) Always adjust the reel disk height when fitting.
- 2) Take care not to deform the tension band when fitting and removing.
- 3) Take care not to deform the auxiliary brake bar.
- 4) Check and adjust the tension pole positions.
- 5) The supply reel disk is intended to engage the teeth on the reel unit slip plate. Rotate the reel gently by hand when assembling.
- * When the height adjustment washers 5 are. remove, they should also be cleaned.



• Reassembly

(Supply Reel Disk)

- 1) Clean the reel disk shaft and fit the height adjustment washer ⑤.
- 2) Fit the replacement supply reel disk.
- 3) Adjust the reel height by means of the master plane and the reel height adjustment jig.
- 4) Remove the replacement supply reel disk and oil the reel shaft, and then refit the replacement supply reel disk.
- 5) Fit the clearance adjustment washer ②. (The reel disk thrust play should be 0.1 to 0.5mm.)
- 6) Fit the slit washer 1.

7) Fit the tension band ①.

(Take-up Reel Disk)

- 1) Clean the reel disk shaft and fit the height adjustment washer ⑤.
- 2) Fit the replacement take-up reel disk.
- 3) Adjust the reel height by means of the master plane and a reel height adjustment jig.
- 4) Remove the replacement take-up reel disk and oil the reel shaft, and then refit the replacement take-up reel disk.
- 5) Fit the clearance adjustment washer ②. (The reel disk thrust play should be 0.1 to 0.5 mm.)
- 6) Fit the slit washer 1).
- 7) Fit the counter belt 6.

Notes:

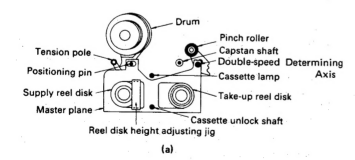
- When removing and fitting, take care not to damage the reel disk shaft with the slit washer or tools.
- 2) After fitting, adjust the VS back tension.
- 3) The take-up reel disk is intended to engage the reeth on the reel unit slip plate. Rotate the reel gently by hand when assembling.

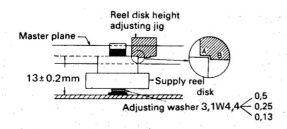
HEIGHT CHECKING AND ADJUSTMENT

- 1) Remove the cassette housing and set the master plane in the mechanism as shown in figure 7 (a), taking care not to touch the drum.
- 2) Check to see whether part A of the reel disk height adjustment jig in figure (b) is low and part B is high.
- If they are not within the specified values, adjust the height with the height adjustment washer, so that vertical play is within 0.1 to 0.5 mm.

Note:

Always check and adjust the reel disk height when replacing the reel disks.





(b) Figure 7.

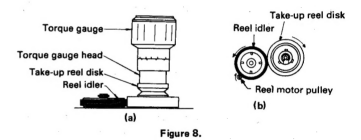
FAST FORWARD TAKE-UP TORQUE CHECKING AND ADJUSTMENT

Notes:

- Take care that the torque gauge does not fly off when setting the torque gauge on the reel disk and pressing the FF button to start the reel disk turning.
- 2) The checking and adjustment should be carried out without a video cassette tape in place.

Checking

- 1) Remove the cassette housing, and hold the cassette down button down with adhesive tape.
- 2) Set the torque gauge on the take-up reel disk and press the FF button to enter the FF mode.
- 3) Rotate the torque gauge slowly (about one turn in 2 to 3 seconds) by hand in the take-up direction, checking that there is no slippage between the reel idler, reel motor pulley, and the take-up reel disk with a torque of 800g.cm. or more.



Adjustment

If the FF take-up torque is outside the specified values, clean the reel motor pulley, the reel idler, and the take-up reel disk with cleaning fluid, and re-check.

REWIND TAKE-UP TORQUE CHECKING AND ADJUSTMENT

Notes:

- 1) When setting the torque gauge on the reel disk and pressing the REW button to start the reel disk turning, take care that the torque gauge does not fly off.
- 2) The checking and adjustment should be carried out without a video cassette tape in place.

Checking

- 1) Remove the cassette housing and hold the cassette down button down with adhesive tape.
- Set the torque gauge on the supply reel disk and press the REW button to enter the REW mode.

3) Rotate the torque gauge slowly (about one turn in 2 to 3 seconds) by hand in the direction of rewind take-up, checking that there is no slippage between the reel idler, the reel motor pulley and the supply reel disk with a torque of 800 g.cm. or more.

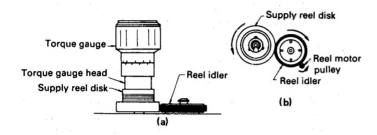


Figure 9.

Adjustment

Clean the reel motor pulley, the reel idler, and the supply reel disk with cleaning fluid, and re-check if the REW take-up torque is outside the specified values.

CHECKING THE TAKE-UP TORQUE

Checking

- 1) Remove the cassette housing and hold the CASSETTE DOWN button down with adhesive tape.
- 2) Set a torque gauge to the take-up reel disk and rotate it in a clockwise direction once for every 9 seconds and check that the torque is within the specified range.

Set value: 170 ± 15 q.cm

(In the case of PAL/SECAM)

170 ± 15g.cm

(In the case of NTSC)

Note:

The take-up torque varies with the revolution torque of the motor and so the average value must be take for the set value.

Adjustment

Clean the reel motor pulley, the reel idler and the supply reel disk with cleaning fluid and re-check if the PLAY-BACK take-up torque is outside the specified values.

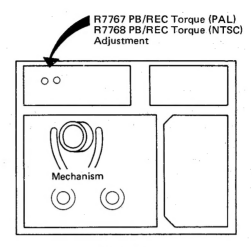


Figure 10.

CHECKING THE FAST FORWARD BACK TENSION

Note:

Measure after confirming that the reel gauge is securely set on the reel disk. Measurements cannot be performed if the torque gauge floats away from the reel disk.

Checking

- 1) Remove the cassette housing and hold the cassette-down button down with adhesive tape.
- 2) Press the FF button to enter the FF mode.
- 3) Put the torque gauge on the supply reel disk and slowly rotate it to the right (1 turn every 2 to 3 seconds) and check that the torque is within the specified range (10 g.cm. to 20 g.cm.)

CHECKING THE REWIND BACK TENSION

Notes:

- Measure after confirming that the reel gauge is securely set on the reel disk. Measurements cannot be performed if the torque gauge floats away from the reel disk.
- 2) The REWIND back-tension is the same as that for the VS-REW and therefore need not be checked if the check for the VS-REW back-tension has already been performed.

Checking

- 1) Remove the cassette housing and hold the cassette-down button down with adhesive tape.
- 2) Press the REW button to enter the REW mode.
- 3) Put the torque gauge on the take-up reel disk and slowly rotate it to the left (1 turn every 2 to 3 seconds) and check that the torque is within the specified range (less than 15 g.cm.).

CHECKING THE BACK TENSION IN FWD

(Forward Video Search) Notes:

- 1) Check and adjust the VS-FWD back tension after adjusting the position of the tension arm.
- 2) Make the measurement with the torque gauge securely on the supply reel disk. It will not be possible to obtain an accurate reading if the torque gauge is not secure.
- 3) Adjust the auxiliary brake spring and recheck if the VS-FF back tension is not within the specified values ($10 \sim 20 \text{ g.cm.}$).

Checking

- 1) Remove the cassette housing.
- 2) Hold the cassette-down button down with adhesive tape.
- 3) Press the PLAY button to enter the PLAY-BACK mode.
- 4) Press the VS-FF button to enter the VS-FF mode and check that the auxiliary brake is acting on the supply reel disk.
- 5) Measure the torque by putting the torque gauge on the supply reel disk and rotating it slowly (1 turn every 2 to 3 seconds), checking that the torque is within the specified values (10 \sim 20 g.cm.).

CHECKING THE BACK TENSION IN VS-REW

(Reverse Video Search)

Note:

Make the measurement with the torque gauge securely on the take-up reel disk. It will not be possible to obtain an accurate reading if the torque gauge is not secure.

Checking

- 1) Remove the cassette housing.
- 2) Hold the cassette-down button down with adhesive tape.
- 3) Press the PLAY button to enter the PLAY-BACK mode.
- 4) Press the VS-REW button to enter the VS-REW mode.
- 5) Measure the torque by placing the torque gauge on the take-up reel disk and rotating it slowly (1 turn every 2 to 3 seconds), checking that the torque is within the specified values (Less than 15 g.cm.).

CHECKING THE PINCH ROLLER ENGAGEMENT FORCE

1) Remove the cassette housing and hold the cassette-down button down with adhesive tape.

- 2) Press the PLAY button to enter the PLAY mode.
- 3) Pull the pinch roller in the direction opposite to the direction of engagement (arrow A) and separate the pinch roller from the capstan.
- 4) Then, gradually return the pinch roller (arrow B) and measure the tension when the pinch roller contacts the capstan. Make the measurement when the hall (a) is being pulled only by stick type tension gauge.
- 5) Check that the measure value is within the specified values. (1480 to 1870 g.cm.).

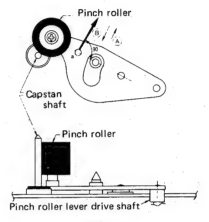


Figure 11.

ADJUSTMENT AND CHECKING OF THE GAP BETWEEN THE CAPSTAN AND PINCH ROLLER WITH IN PAUSE IN THE RECORDING MODE.

Checking

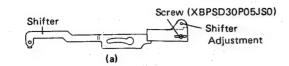
- 1) Remove the cassette housing.
- 2) Hold the cassette-down button down with adhesive tape.
- 3) Press the REC button to enter the REC mode.
- 4) Press the PAUSE button to enter the PAUSE mode.
- 5) Visually check that the gap between the pinch roller and capstan in this state is in the specified range $(0.5 \sim 0.9 \text{ mm})$.

Note:

Assembly Edit is incorporated, so it takes 2 to 3 seconds for the Pause mode to be entered.

Adjustment

- 1) If the gap between the pinch roller and the capstan is not within the specified range, loosen the screws (XBPSD30P05JS0), securing shifters A and B and adjust.
- 2) After adjustment, paint the screws (XBPSD-30P05JS0) with locking paint.



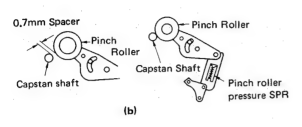


Figure 12.

CHECKING PROCEDURE OF REEL IDLER **PRESSURE**

- 1) Remove the cassette housing.
- 2) Move the reel idler to the center as shown in fiture 13.
- 3) Push the reel idler in the direction of the arrow (A) in figure 13, with the tension gauge, until it separates from the reel motor pulley.
- 4) Gradually return the reel idler in the direction of the arrow (B) in figure 13 and check that the value on the tension gauge at the moment the reel idler contacts the reel motor pulley, is within the specified range (120 to 170 g.).



How to use tension gauge

Figure 13.

CHECKING AND ADJUSTING THE TENSION POLE POSITION

Position Checking

- 1) Remove the cassette housing.
- 2) Load a video cassette and press the PLAY button to enter the PLAY mode.
- 3) At the same time, the pole bases A and B draw the tape from inside the cassette, the tension pole moves to the left, and loading begins. Check the position of the tension pole in this state.
- 4) Visually check that towards the end of the tape (E-180) enter of the tension pole is posi-

- tioned 1.25 to 1.75 mm to the left of the center of the SI roller.
- 5) Check to see that the video tape is not curling or riding up onto the SI roller flange.
- 6) Check that the tension band is disengaged from the reel disk in video search.

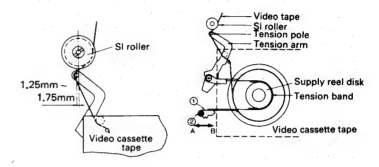


Figure 14.

Figure 15.

Position Adjustment

- 1) When the position of the tension pole is less than 1.25 mm to the left of the center of the SI roller, move the tension band adjustment angle (1) in the direction of the arrow B in figure 15 and tighten the screw.
- 2) Where the position of the tension pole is more than 1 mm to the left of the center of the SI roller, move the tension band adjustment angle (1) in the direction of the arrow A in figure 15 and tighten the screw.

Notes:

- 1) After adjustment, secure the screws with locking
- 2) Do not overtighten the screws as this may damage the screw mounds on the chassis.

CHECKING AND ADJUSTING TENSION POLE VERTICALITY

Checking Verticality

- 1) Remove the cassette housing and hold the cassette-down button down with adhesive tape.
- 2) Set the stationary guide height adjustment jig as shown in Figure 16.
- 3) Check the verticality of the tension pole in this state.

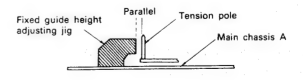


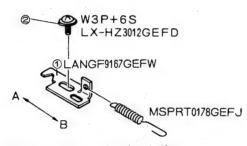
Figure 16.

CHECKING THE BACK TENSION DURING RECORD AND PLAY

Checking

1. Using a Back Tension Measurement Cassette

- Remove the cassette housing and hold the cassette-down button down with adhesive tape.
- 2) Load the back tension measurement cassette.
- 3) Press the PLAY button to enter the PLAY mode. Check on the indicator needle of the back tension measurement cassette that the back tension is within the set values (50 to 57 g.cm.)
- 4) Check that the video tape is wound round the stationary guide.
- 5) Check that no tape slack is produced and no damage is caused to the edges of the tape, from the beginning to the end of the tape.



Direction A when weaker than setting Direction B when stronger than setting

Figure 17.

CHECKING THE REEL BRAKE TORUGE

1. Checking Supply Side Medium Braking Notes:

- 1) Check medium braking before checking strong braking.
- 2) Measure within 10 seconds after plugging in the power cord, and return shorted parts.
- Check the supply side medium braking torque in both the clockwise and counterclockwise directions of rotation.
- 4) The set value for the supply side medium braking torque is at least 100 g.cm. and at most 1/2 of the take-up side strong braking torque.

Checking

- 1) Remove the cassette housing.
- 2) Remove the power cable and short-circuit the IC802 side of the resistor R843 on the system control board with the motor ground.
- 3) Separate the reel idler from the supply reel disk and set the torque gauge.
- 4) Plug in the power cord.

5) Slowly rotate the torque gauge (one turn every 2 to 3 seconds) and check that the supply side medium brake torque is at least 100 g.cm.

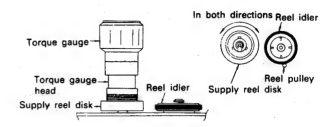


Figure 18.

2. Checking Take-up Side Medium Braking Notes:

- 1) Check medium braking before checking strong braking.
- 2) Measure within 10 seconds after plugging in the power cord, and return shorted parts.
- 3) Check the take-up side medium braking torque in both the clockwise and counter-clockwise direction of rotation.
- 4) The set value of the take-up side medium braking torque is at least 100 g.cm. and at most 1/2 of the supply side strong braking torque.

Checking

- 1) Remove the cassette housing.
- 2) Remove the power cable before connecting the IC802 side of the resistor R844 on the system control board to the motor ground.
- 3) Separate the reel idler from the take-up reel disk and set the torque gauge.
- 4) Plug in the power cord.
- 5) Slowly rotate the torque gauge (one turn every 2 to 3 seconds) and check that the take-up side medium brake torque is at least 100 g.cm.

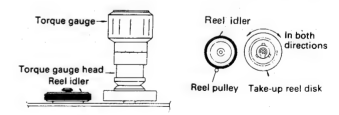


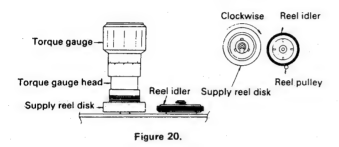
Figure 19.

3. Checking the Supply Side Strong Braking Notes:

- 1) Measure within 10 seconds after plugging the power cord, and return the shorted parts.
- 2) Measure the strong braking after measuring the medium braking.

Checking

- 1) Remove the cassette housing.
- 2) Remove the power cable before connecting the Q813 side of the resistor R843 on the system control board to the motor ground.
- 3) Separate the reel idler from the supply reel disk, and set the torque gauge.
- 4) Plug in the power cord.
- 5) Slowly rotate the torque gauge in the clockwise direction (one turn every 2 to 3 seconds), and check that the supply side strong braking torque is at least 300 g.cm. and that it is at least twice the take-up side medium braking torque.



4. Checking the Take-up Side Strong Braking Notes:

- Measure within 10 seconds after plugging the power cord, and return the shorted parts.
- 2) Measure the strong braking after measuring the medium braking.

Checking

- 1) Remove the cassette housing.
- 2) Remove the power cable before connecting the O802 side of the resistor R844 on the system control board to the motor ground.
- 3) Separate the reel idler from the take-up reel disk, and set the torque gauge.
- 4) Plug in the power cord.
- 5) Slowly rotate the torque gauge in the counterclockwise direction (one turn every 2 to 3 seconds), and check that the take-up side strong braking torque is at least 300 g.cm. and that it is at least twice the supply side medium braking torque.

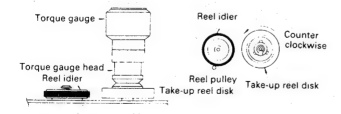


Figure 21.

CHECKING AND ADJUSTMENT OF S.I. ROLLER/STATIONARY GUIDE HEIGHT

Checking

1) Check that the edge of the video tape does not fold or crease, as shown in figure 22, during the travel of the tape.

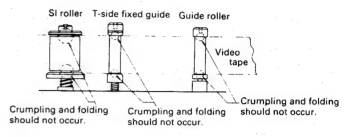
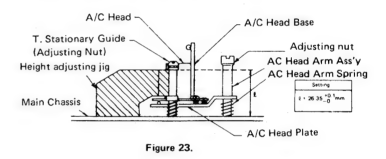


Figure 22.

Adjustment

The following adjustments should only be made where misalignment has been positively identified.



- 1) Set the guide height adjustment jig on the main chassis A, as shown in figure 23.
- 2) Slowly turn the nuts of the stationary guide and the upper portion of the SI roller with a flat-bladed screwdriver, and adjust the height to $l = 26.35^{+0.1}_{-0}$ mm.

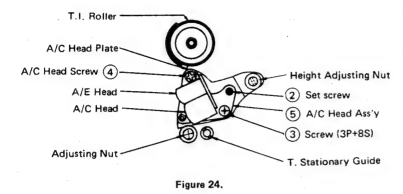
Notes:

- 1) After adjustment, check the result by running a video tape.
- 2) After adjustment is complete, always adjust the tape travel, and adjust the T and S guide rollers before carrying out the checks in figure 22.
 - Do not move the nuts once the adjustment has been completed.

REPLACEMENT OF THE AC HEAD

Note:

After completing the replacement, always check the tape travel path adjustment. When replacing the heads, never touch the head surface.



Set screw A/C head board

Connector
Insert a 2.0 mm gap gauge into the hatched area. Install so that the hatched area becomes level.

A/C head spring

A/C head ass'y

Do not touch the heads!

Figure 25.

Replacement

(A/C head assembly)

- 1) Unsolder the leads joined to the AC head board and remove the leads from the board.
- 2) Undo the setscrews (2) with a hexagonal wrench.
- 3) Remove the screw (3) (3P + 8S) with a Philips screwdriver.
- 4) Undo the AC head screw with a Philips screwdriver. Care is needed at this stage as there is a spring inserted between the plate and the AC head screw (4).
- 5) Remove and replace the AC head board affixed to the AC head assembly.
- 6) It is best to replace the whole entire head when exchanging the AC head head Ass'y (5).

AC HEAD HEIGHT AND TILT CHECKING AND ADJUSTMENT

Checking

1) Select the PLAY mode with a 180 minute tape loaded.

- 2) Check that the tape is not curling on the flanges of the T. station.
- 3) Check that the AC head has a height and tilt with regard to the tape as shown in Fig. 26.

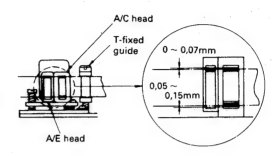


Figure 26.

Adjustment

- 1. Carry out the following adjustments with reference to figures 24 and 26, if an abnormality can be seen in the travel mode.
 - 1) Put the machine into the PLAY mode with a 180 minute tape, to check the travel.
 - 2) Check that the tape moves cleanly and smoothly, and remains completely flat as it travels from the guide roller to the T. impedance roller, from the T. impedance roller to the T. stationary guide, and from the T. stationary guide to the capstan shaft.
 - 3) If the tape is slightly misaligned between the AC head and the T. stationary guide it will be absolutely impossible to achieve a satisfactory picture, so check that the tape does not ride up on the flanges of the T. stationary guide producing small creases.
 - 4) If adjustment is needed, adjust by means of the setscrews ((2) in figure 24). Turn the screw (2) slightly.
 - N.B. Do not move the T. Stationary guide.
 - 5) The height of the AC head should be positioned with regard to the tape as shown in figure 27.
- Once tape travels smoothly around the AC head, and the height has been roughly adjusted, next use an alignment tape for fine head height and azimuth adjustment.
 - 1) Play the 1 kHz audio signal on the alignment tape (the video image will be color bars), and measure the audio board, on an oscilloscope.
 - 2) Turn the setscrew (2) and the screw (3) slightly to achieve the maximum level, and at the same time, adjust for the minimum level variation.

- Reproduce the 7 kHz audio signal on the alignment tape (the video is a stepped wave), and measure the audio board, on an oscilloscope.
- 4) Adjust the azimuth adjustment screw (3) (3P+8S) for the maximum audio level.
- 5) Recheck the tape travel adjustment.

TAPE TRAVEL ADJUSTMENT

- 1) Adjust and check the height of the reel disks with the master plane and the reel height adjustment iig.
- 2) Check and adjust the height of the SI rollers and the stationary guides, using the stationary guide height adjustment jig.
- 3) Check the position and verticality of the tension of the tension poles, using a tension pole position adjustment iig.
- 4) Set a rough adjustment tape in PLAY, and carry out rough adjustment of the height of the guide rollers with a flat-bladed screwdriver, so the lower edge of the tape lies along the drum's lead.
 - Also, check that the video tape does not curl on the flanges of the T and S guide rollers.
- 5) Play a standard tape and finely adjust the height of the guide rollers so that the envelope is flat, and is not excessively adversely affected even when the tracking knobs are rotated. Also, adjust the switching point to 6.5H±0.5H.
- 6) Adjust the height, tilt and azimuth of the AC head.
- 7) Turn the tracking knob to its preset position and turn the adjusting nut (in Fig. 24) so that the envelope is at a maximum before performing adjustment of the AC head.
- 8) Make a recording on a standard tape to check the flatness of the envelope and sound reproduction.
- 9) After adjustment, all the adjusting screws and nuts, etc., should be secured in place by a coating of locking paint.

UPPER DRUM REPLACEMENT

Caution:

The fit of the external surface of the disk with the internal surface of the upper drum is in the order of a few microns and so fitting will be difficult to perform if there are any scratches or dirt specks present and there is a possibility that there will be an influence upon the accuracy of fitting. Extra caution should therefore be paid when replacing.

Replacement

- 1) Use a Philips-head screwdriver to remove the two brass (3P+4S) fixing screws (6).
- 2) Remove the V-H: lead shield cap (7).
- 3) Remove the lead wires when removing the solder from leads (1) (4).
- 4) Use a Philips-head screwdriver to remove the two flat brass (W3P+9S) washer screws.
- 5) Remove the upper drum by lifting straight up so that it does not incline and perform replacement without damaging the outer surface of the disk.

Note:

- 1) Do not touch the surface of the drum.
- 2) Insert the screwdriver and tighten the screw gently.

Assembly

1) Fit a replacement drum as shown in figure 27, taking care to correctly position the respective leads.

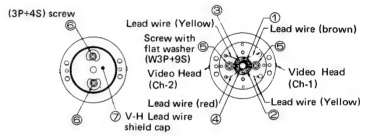


Figure 27.

Notes:

- Before setting, check that there are no scratches or dirt on the edges or outer surface of the disk.
- Before setting, check that there are no scratches or dirt on the edges or inner surface of the upper drum.
- 3) When setting, insert the upper drum slowly so that it does not incline towards the disk.
- 4) When setting, take care to prevent dust and rubbish entering between the disk and the upper drum.
- 5) Insert the screwdriver and tighten the screw gently.
 - 1. Fix the upper drum with the two screws (5).
 - 2. Solder the leads (1) (4) in their specified position.
 - 3. Fix the V-H lead wire shield cup (7) with screw (6). Tighten the screw gently.
 - 4. When the replacement is complete, check the tape travel and then make an electrical test.

- (1) Adjust the playback switching point.
- (2) Adjust the recording switching point.
- (3) Check the tracking preset.
- (4) Check the tracking volume.
- (5) Check the head resonance and head Q.
- (6) Check the FM channel balance.

Note:

Carry out the soldering in a short time and do not contact the adjacent pattern.

GUIDE ROLLER ADJUSTMENT

Video Tape Setting

- 1) Remove the upper cabinet.
- 2) Place an alignment cassette into the cassette housing.
- 3) Properly connect the power cord, monitor output cord and video input cord.
- 4) Connect Ch-1 of an oscilloscope to the RF envelope output. TP308 and Ch-2 to switching pulse TP309.
- 5) Press the PLAY button to enter the PLAY mode.

Adjustment

- 1) The guide roller setscrews should be sufficiently tightened with a using the guide roller adjustment flat bladed screwdriver.
- 2) Trigger with a switch pulse and observe the envelope (figure 28).
- 3) Adjust the height of the guide rollers while watching the envelope, so that the tape runs along the drum lead. Whether the video tape is above or below the helical lead will be shown in the waveform represented by the envelopes in figures 29 and 30 respectively.

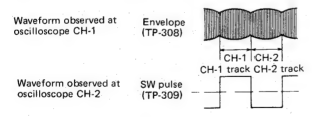


Figure 28,

a. Envelope waveforms where video tape is floating below the helical head position.

| Tape-helical lead distance | Small | Medium | Large |
|-------------------------------|-------|--------|-------|
| Supply side (drum inlet) | | | |
| Take-up side (drum outlet) | | | |

Figure 29.

b. Envelope waveforms where the video tape is too heavily suppressed to the helical lead position.

| Tape-helical lead distance | Small | Medium | Large |
|-------------------------------|-------|--------|-------|
| Supply side (drum inlet) | | | |
| Take-up side (drum outlet) | | | |

Figure 30.

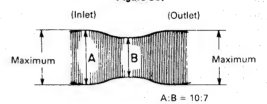


Figure 31.

- 4) Fine adjust the height of the guide roller while watching the envelope, to make the envelope flat. Adjust so that even altering the tracking controls has little ill effect on the flatness.
- 5) Adjust so that when the tracking control is moved from its normal position (the tracking control is moved and A of the RF waveform begins to decline) the ratio between A and B in figure 31 is better than A(10): B(7).
- 6) Perform adjustment of the PLAY-BACK SW point along with that for the PLAY-BACK SW point adjustment for electrical adjustment.
- 7) Record and play a color bar with a video tape to check that the envelope is flat.
- 8) After adjustment, the guide roller setscrews should be finally tightened.
- 9) After doing this, check the RF envelope again.

REEL UNIT REPLACEMENT

1. Reel Motor Replacement

Removal

- 1) Remove the cassette housing.
- 2) Unsolder the leads on the reel motor terminals.
- 3) While supporting the reel motor from the rear of the chassis, remove the two screws ② (XBPSD26P06J00) that retain the reel motor, and then remove the motor. At this time, the reel idler ④ should be moved to the left or right to prevent it from falling out. At the same time, remove the spring hooking angle.

Notes:

- 1) Take care not to mix up the polarity when soldering the reel motor.
- 2) Use only the specified screws for mounting the reel motor as it may be damaged by unspecified ones.

3) The cassette-down switch holder has lead wires soldered to it so it cannot be removed even when the two retaining screws have been removed. Be careful not to break the lead wires with undue force.

Fitting

- 1) Check that the reel idler ④ is securely attached to the reel chassis ① and that the reel idler engagement spring ⑤ is properly hooked on the reel idler.
- 2) While taking care not to damage the reel motor pulley ③, install a replacement reel motor with screws (XBPSD26P06J00) so that the reel motor terminal and spring hook angle are in the direction as shown in Fig. 32. (Use of longer screws will damage the motor.)
- 3) Solder the leads to the reel motor terminals.
- 4) Clean the reel motor, the reel idler, the supply reel disk and the take-up reel disk with the designated cleaning liquid.
- Check the fast forward and rewind take-up torque and check and adjust the playback takeup torque.

2. Reel Idler Replacement

Note:

 Replacing the reel idler can be carried out without unsoldering the reel motor leads. (Step 2 of 1 may be omitted) however, adequate care must be taken not to break the reel motor leads, and not to hit or damage the reel motor, the reel motor pulley, etc.

Removal

- 1) Repeat steps 1 to 3 in 1 above referring to the removal of the reel motor.
- 2) Move the reel idler to the center of the reel chassis as shown in figure 32, and then pulley slightly to the reel motor side to remove the reel idler.

Notes:

- 1) Take care not to deform the reel idler spring.
- 2) Step 3 of 1 above may be omitted if the reel motor leads are not disconnected for the replacement operation.
- Always check the take-up torques as in step 6 of the fitting operation even where only the reel idler is replaced.

Fitting

- 1) Hook the reel idler engagement spring correctly on the idler, and assembled by fitting the reel idler onto the reel chassis.
- 2) Move the reel idler to the left or right.
- 3) Fit the reel motor by steps 1 to 5, Fitting of 1 above.

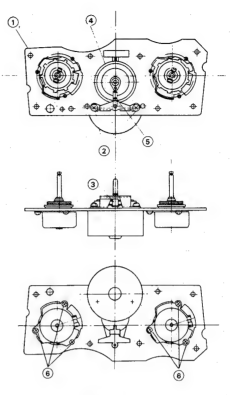


Figure 32.

3. Brake Unit Replacement

Notes:

- 1) Always check the reel disk height, the VS back tension and the fast forward back tension after replacing a brake unit.
- 2) When fitting or removing the reel disks, take care with regard to the matter mentioned in the note in subsection height checking and adjustment.
- 3) Use only the specified screws for mounting the brake units.
- Removal (Remove both the supply and take-up side units by the following method)
- 1) Remove the reel disk.
- 2) Remove the solder from the terminals of the brake unit of the take-up reel. These terminals are on the interrupt circuit board B at the rear of the chassis.
- Remove the fixing screw (XHPSD30P12WS0) of the interrupt circuit board B, then remove the interrupt circuit board B.
- 4) Remove the three installation screw (6) (XBPS-D26P04000) of the brake unit. Then detach the brake unit.

Note

Perform soldering for the terminals of the brake unit after the interrupt circuit board has been screwed back in place.

Fitting

1) Fit the replacement brake unit in the direction

- shown in Fig. 32 using the three (XBPSD26P-04000) screws.
- 2) Fit the interrupt circuit board with the (XHPSD-30P12WS0) screw.
- 3) Solder the terminals of the brake unit.
- 4) Fit the reel disk.
- 5) Re-check everything and then confirm the back-tension. (Only when replacing the supply side brake unit.)

CAPSTAN MOTOR REPLACEMENT

Removal

- 1) Remove the capstan belt.
- 2) Remove the solder on the (two) motor leads from the mechanism circuit board A.
- 3) Remove the two cup tight screws (XHPSD30P-06WS0) and remove the capstan motor holder from chassis A.
- 4) Remove the three screws (XBPSD20P05J00) and remove the capstan motor from the capstan motor holder.

Fitting

- Fit the capstan motor to the capstan motor fitting board using the three (XBPSD20P05J00) screws.
- 2) Fit the chassis using the two (XHPSD30P-06WS0) cup tight screws. Solder the leads to the terminals of the motor and insert in the wire holder.
- 3) Solder the motor leads to the mechanism interrupt circuit board.
- 4) Fit the capstan belt after cleaning it as well as the capstan pulley and the capstan flywheel.

Notes:

- After fitting the capstan motor, always run the capstan motor and confirm that there is no abnormality in the running of the belt and between the motor and the pulley.
- 2) Confirm the servo circuit and perform simultaneous adjustment.
- 3) Use only the specified screws for mounting the motor as it may be damaged by the use of unspecified ones.

LOADING MOTOR REPLACEMENT

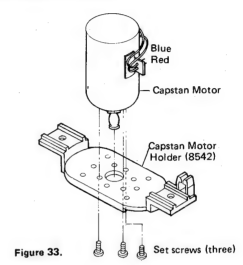
Replacement

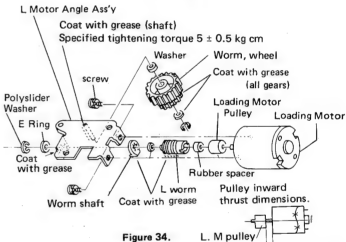
- 1) Unsolder the lead.
- 2) Remove the two loading motor angle fixing screws (XHPSD30P06WS0) and then the loading motor angle.
- 3) Remove the E-ring (XRESJ25-04000) and then the worm wheel.
 - Next remove the two screws (2) (XBPSD30P-05J00) and the L-Motor.

4) Replace the loading motor together with pulley.

Notes:

- 1) Check that the spacing between the motor and the pulley is 3.1 ± 0.1 mm.
- 2) Operate the loading motor after fitting to check for correct belt travel.





Note: Dampen the rubber with rubber cleaner to make insertion of the rubber spacer easier. (Oil-based greases, etc. must not be used.)

When A (right diagram) is depressed, the inward thrust must not exceed 5 kg.

3.1±0.1mm

DD MOTOR REPLACEMENT

Removal

- Use a Philips-heads screwdriver to remove the two (SW3P+5S) screw fixing the D.D. rotor assembly.
- 2) Remove the D.D. rotor assembly by pulling straight along the direction of the axis.
- 3) Use a Philips-head screwdriver to remove the three brass (2P + 12S) screwdrivers fixing the stator assembly.
- 4) Remove the D.D. stator assembly by pulling straight along the direction of the axis.

Fitting

1) Place the D.D. stator assembly on the bearing holder.

(Note) Do this so as not to cause any change to the D.D. shield plate or the D.D. shields.

2) Fit the D.D. stator using the two brass (2P + 12S) screws.

(Note) Do this so as not to disturb the core, winding, and the whole element.

3) Insert the D.D. rotor assembly on the D shaft.

(Note) Push directly along the axis.

4) Fix the D.D. rotor assembly with the (SW3P+5S) screws.

5) Remove the rotor, insert a spacer and replace the rotor when the space between the end of the rotor and the stator is less than 1.6 mm.

6) Do not contact the shaft when locking the (SW3P + 5S) screws.

(Note) Confirm that there is not damage to the upper drum or the video head.

Notes:

- 1) Take care not to damage the upper drum and video heads.
- 2) Handle the tools with care while working on the D.D. motor.
- 3) Do not let tools or the D.D. rotor assembly etc., contact or hit the Hall elements.

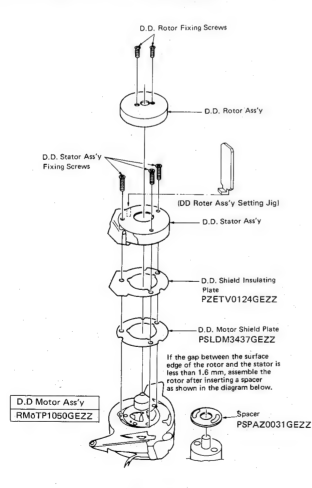


Figure 35

FG Head Replacement

Removal

- 1) Remove the FG head lead from the FG head.
- Unscrew the two machine screws (XBPSD-20P06J00) to remove the FG head from the FG head base 8638.

Installation

- 1) Install the FG head on the FG head base 8638 with two machine screws (XBPSD20P06J00).
- 2) Solder the FG head lead with the FG head.

Note 1: Handle carefully the flywheel magnet and the FG head surface.

Note 2: Use no magnetic tools.

Confirmation

- The gap between the FG head and the flywheel magnet must meet the standards ranging from 0.08 to 0.18. (Use thickness gauge for checking.)
- When the gap does not meet the standards, unscrew the two machine screws (XHPSD-30P05000) holding the FG head base 8683 and tighten them again with a torque of 0.6 Kg.cm temporarily.
- 3. Put a 0.13-mm spacer between the FG head and the flywheel, and push it slightly by a hand. (See the figure 36.)
- 4. Tighten the two machine screws (XHPSD-30P05000) with a troque of 8 ± 1 kg.cm before applying the screw-locking substance on them.
- 5. Reconfirm Item 1.

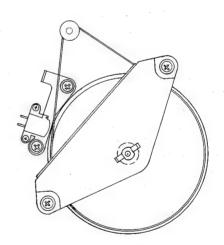


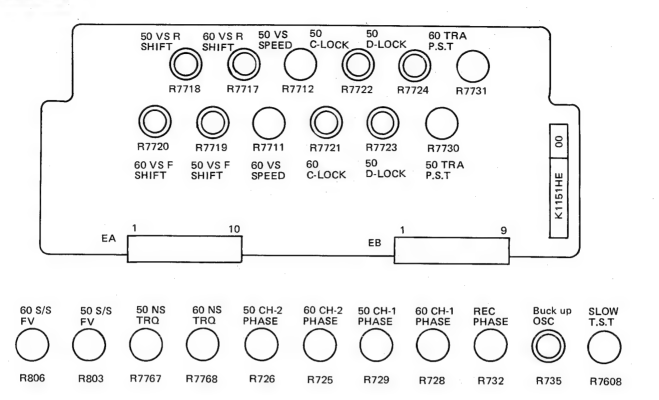
Figure 36.

ADJUSTMENT OF ELECTRICAL CIRCUITS

• TP VR LAYOUT DRAWING

DUNTK1151HE00 VR. LAYOUT DRAWING 50 VSR 60 VSR 50 VS 50 50 60 TRA SHIFT SHIFT SPEED C-LOCK D-LOCK P.S.T 60 VSF 50 VSF 60 VS 60 60 50 TRA SHIFT SHIFT SPEED C-LOCK D-LOCK P.S.T IC7701 IC7702 EΑ ЕВ **DUNTK1145HE00 TP VR LAYOUT DRAWING** O 50 CH-2 PHASE O 60 CH-2 PHASE I-1O FE O REC O SLOW O 60 S/S FV O 50 S/S FV O 50 NS TRQ O 60 NS TRQ ₽ ₽ AD **□** ₹ □ V LC703 ____¥ 10801 35 ----₹

Figure 37.



| AT | TEST POINT | |
|----|-------------|---|
| 1 | H-SW-P | _ |
| 2 | BACK UP OSC | _ |
| 3 | CAP-LOCK | _ |
| 4 | GND | _ |
| 5 | DRUM-LOCK | |
| 6 | CTL-P | |
| 7 | TRACKING MM | _ |
| 8 | FV-OUT | _ |
| 9 | CAP·M (+) | _ |
| 10 | CAP·M (-) | _ |

DUNTK1145HE 00

Figure 38.

Note) (: Blue VR (Metal glaze VR)

- Adjust the servo circuit of the VC-477E following the instructions shown below.
 The adjustments should be made first for NTSC system and next for P/S (PAL/SECAM) system.

2.1 (NTSC) VR-OATSV 2-1-1 SERVO ADJUSTMENT

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|--|----------------|------------------------|-------------------------------------|---|---|
| 1. | [Drum and Reel Servos] Buffer Oscillator Adjustment | R735 | E.E. NTSC Signal | | (1) With no signal adjust the buffer-oscillator for a free run of 54 Hz ± 0.5 Hz. (2) Apply a tuner or video input and check taht the frequency quickly rises to 60 Hz. | [Counter] TP 2 [Sycnrho] TP 2 frequency |
| 1-2 | D-Lock Adjustment | R7723 | PB | MONO SCOPE or COLOR BAR | (1) Adjust TP 5 to 3.7 ± 0.2 V. (2) Repeatedly switch between STOP and PB to check that smoothness is achieved within 2 to 3 seconds. | [Synchro] TP 5 |
| | | | e' , | | There should be little hunting (about 2 or 3 times) | |
| | | | | | * The reel torque and back- tension should be checked and adjusted prior to this step. | |
| 1-3 | CH-1 & CH-2 Adjustment | R728 R725 | РВ | MONO SCOPE or COLOR BAR | (1) Trigger TP 1 (H.SW.P.) at the rise and fall, and adjust spacing between V-OUT and V-SYNC to 6.5 ± 0.3H. (2) The relative error between CH1 and CH-2 should be 0.2 to 0.3H. * This step affects the FV adjustment. | (H.SW.P.) TP 1 (V-OUT) V DEC OUT terminal (terminal assembly) [Synchro] |
| 1-4 | REC. phase Adjustment | R723 | REC | TAPE | (1) Adjust the spacing between V-SYNC and H.SW.P. to 6.5 ± 0.5H. | [Synchro] TP 1 VIDEO OUT terminal |
| 1-5 | VS-FF Drum Shift; VS-FF Speed Adjust- ment | R7720 R7711 | VS-FF | COLOR BAR | (1) Set the machine to VS-FF and adjust R7720 so that 15.734 kHz ± 0.5% max. (2) Adjust R7711, so that the CTL pitch of TP 6 is is approximately equal to 4.6 ms. (3) Recheck step 1-5 (1) | [Visual synchro] |

| | | | | | Nature of check adjustment | |
|----------|--|------------------|--------|-------------------------------------|---|--------------------------------------|
| Step No. | Step | VR | Mode | Таре | & points to note | T.P. |
| 1-6 | VS-REW Drum Shift; VS-REW Speed Adjustment & Check | R7717 (R7711) | VS-REW | COLOR BAR | (1) Set the machine to VS-REW and adjust R7717 so that 15.734 kHz ± 0.5% max. (2) Make sure that three noise bars flow up and down slightly. If the flow is extremely fast, adjust R7711 so that the noise bars in step 1-5 (2) can be on the same level as REW SPEED. (3) Recheck step 1-6 (1) | [Visual] |
| 2 | [Capstan Servo | | | | | - |
| 2-1 | Adjustment] C-LOCK Adjustment | R7721 | РВ | MONO SCOPE or COLOR BAR | (1) Adjust TP3 at R7721 (C-LOCK) to 3.8 ± 0.2V max. * D-LOCK and normal reel torque should be adjusted prior to this step. | [Synchro] TP3 |
| | | | | | (2) Switch repeatedly between STILL and NORMAL to check that stability as achieved within 0.5 to 1 second. | |
| 2-2 | N.S. Tracking Preset Adjust- ment | R7731 | РВ | MONO SCOPE or COLOR BAR | (1) Adjust R7731 for a tracking multivibrator delay time of 20 ± 1 ms (TP7) * R701 (in Y/C PWB) Tracking VR → Center | [Sycnrho] TP7 |
| 3 | [Reel Torque | | | MONO | | |
| 3-1 | Adjustment] NS Reel Torque Adjust- ment | R7768 | РВ | SCOPE or COLOR BAR | (1) Adjust R7768 for a voltage between reel motor terminals to be 2.1V ± 1V max. (take up torque is within | [Syncrho] Reel motor terminals |
| · | s ' | | | | | |

2-1-2 TRICK MOTION ADJUSTMENT AND CHECKING

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|----------------------------------|----------------------|--------------------------|-------------------------------------|---|---------------------------------------|
| 4 | FV Adjust- ment | | | | (Preparations) (1) Adjust the servos for CH-1, CH-2, D-Lock, C-Lock and Normal Tracking, VS speed, and VS drum shift (REW and FF). (2) The maximum FV misalignment permissible is ±0.5 H (Max. ±30 μs). | |
| 4-1 | CH-1, CH-2 REC Phase Check | R728 R725 R723 | PB | MONO SCOPE or COLOR BAR | (1) Check that the interval between H.SW.P. and PB V-SYNC is within 6.5 ± 0.5H, and the phase difference between CH-1 and CH-2 is within 0.2 to 0.3H. (2) REC phase 6.5 ± 0.5H. | The same as in Steps 1-3 and and 1-4. |
| 4-2 | FV Check | | STILL (PAUSE) | MONO SCOPE or COLOR BAR | (1) Check FV Pulse such that the spacing of 200 ± 30 µs between the H.SW.P. rise and the F.V. H.SW.P. F.V. 200 ± 30µs | [Syncrho] TP8 (Video Out) |
| 4-3 | SLOW DRIVE Adjustment | R7608 | SLOW Note 1 | MONO SCOPE or COLOR BAR | (1) Adjust R7608 so that the output at TP6 (CTL-P) is 65 ± 5 msec. * Note 1: For this adjustment, keep the slow (in Y/C PWB) position: | [Synchro] TP6 |
| | | | | - | Slow Max (½ slow). | |
| 4-4 | SLOW DRIVE Pulse check | | SLOW Note 1 Note 2 | MONO SCOPE or COLOR | (1) Check that the drive pulse output at TP10 has the following waveform: V = 4.8 ± 1 (V) Ta = 23 ± 5 (ms), Tb = 33 (ms). * Note 2: Make measure- | [Synchro] Across TP9, TP10 |
| | | · | · | | ment across capstan motor. During measure- ment, do not connect another GND. | |

VC-477E

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|-----------------------------|------|----------------------|-------------------------------------|--|----------------------------------|
| 4-5 | SLOW-STILL FV Adjustment | R806 | STILL Note 3 | MONO SCOPE or COLOR BAR | (1) Adjust R806 such that the spacing between the H.SW.P. fall and the FV front edge is approximately 250 μs (the position where no image disturbance occurs). (2) If this is 250 ± 30 μs or more out of alignment, adjust CH-1 and CH-2 and re-check. (3) Visually check that there is no fluctuation of the picture. * Note 3: Use 1/20 SLOW to set a noiseless still screen. | [Synchro] TP 8 (Video Out) |
| 4-6 | VS-FV Check | _ | VS (FF or REW) | MONO SCOPE or COLOR BAR | (1) Check that the interval between the rise of H-SW-P and the FV pulse is 200 ± 30 μs. (2) Visually correct CH-2 R725 VR to eliminate deflection on the screen, and adjust it at the optimum point. (3) Change to PB (normal speed) to check CH-1, CH-2 phase for standard in step 1-3. | [Synchro] TP8 (Video Out) |

2-2 PAL/SECAM VR-OCPSV 2-2-1 SERVO ADJUSTMENT

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|----------------------------|----|------|------|---|------------------|
| 1 | [Drum and Reel Servos] | | | | | |
| 1-1 | Buffer Osicllator Check | | E.E. | | (1) With no signal check the buffer-oscillator for a free run of 46 Hz ± 1.0Hz. | [Counter] TP2 |
| | | | . * | | (2) Apply a tuner or video input and check that the frequency quickly rises to 50 Hz. | [Synchro] TP2 |
| | | | | | | |
| | | | | | | |

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|--|----------------|--------|-------------------------------------|--|---|
| 1-2 | D-Lock Adjustment | R7724 | PB | MONO SCOPE or COLOR BAR | (1) Adjust TP5 to 3.7 ± 0.2V. (2) Repeatedly switch between STOP and PB to check that smoothness is achieved within 2 to 3 seconds. | [Synchro] TP5 |
| | | | | | There should be little hunting (about 2 or 3 times) * The rell torque and backtension should be checked and adjusted prior to this | |
| 1-3 | CH-1 & CH-2 Adjustment | R729 R726 | РВ | MONO SCOPE or COLOR BAR | step. (1) Trigger TP1 (H.SW.P.) at the rise and fall, and adjust spacing between V-OUT and V-SYNC to 6.5 ± 0.3H. (2) The relative error between CH-1 and CH-2 should be 0.2 to 0.3H. * This step affects the FV adjustment. | (H.SW.P.) TP5 (V-OUT) VIDEO OUTPUT terminal [Synchro] |
| 1-4 | VS-FF Drum Shift; VS-FF Speed Adjust- ment | R7717 R7712 | VS-FF | COLOR BAR | (1) Set the machine to VS-FF and adjust R7717 so that 15.625 kHz ± 0.5% max. (2) Adjust R7712, so that the CTL pitch of TP6 is approximately equal to 4.3 ms. (3) Recheck step 1-4 (1). | [Visual synchro] |
| 1-5 | VS-REW Drum Shift; VS-REW Speed Adjustment & Check | R7718 R7712 | VS REW | COLOR | Set the machine to VS-REW and adjust R7718 so that 15,625 kHz ± 0.5% max. Check that four noise bars flow up and down slightly. If the flow is extremely fast, adjust R7712 so that the noise bars in step 1-4 (2) can be on the same level as REW SPEED. Recheck step 1-5 (1) | [Visual] |
| | | | | | | |

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|--|-------|------|-------------------------------------|---|----------------------------------|
| 2 2-1 | [Capstan Servo Adjustment] C-LOCK Adjustment | R7722 | PB | MONO SCOPE or COLOR BAR | (1) Adjust TP3 at R7722 (C-LOCK), to 3.8V ± 0.2V max. ■ D-LOCK and normal reel torque should be adjusted prior to this step. (2) Switch repeatedly between STILL and NORMAL to check that stability is achieved with 0.5 to 1 | [Synchro] TP3 |
| 2-2 | N.S Tracking Preset Adjust- | R7730 | РВ | MONO SCOPE | second. about 0.5 to 1 sec. (1) Adjust R7730 for a tracing multivibrator delay | [Synchro] TP7 |
| | ment | | | or COLOR BAR | time of 23.5 ± 1 ms (TP7). 23.5 ± 1 ms * R701 (in Y/C PWB) Tracking VR → Center | |
| 3 3-1 | [Reel Torque Adjustment] NS Reel Torque Adjust- ment | R7767 | РВ | MONO SCOPE or COLOR BAR | (1) Adjust R7767 for a REEL MOTOR voltage of so that the take-up torque 1.9V ± 0.1V max. (take up torque is within 175 ± 15 g.cm). | Synchro REEL MOTOR voltage |

2-2-2 TRICK MOTION ADJUSTMENT AND CHECKING

| Step No. | Step | VR | Mode | Tape | Nature of check adjustment & points to note | T.P. |
|----------|----------------------------------|----------------------|---|-------------------------------------|---|--|
| 4 | FV Adjustment | | (Preparations) (1) Adjust the servos for CH-1 CH-2, D-Lock, C-Lock and Normal Tracking, VS speed and VS drum shift (REW and FF). (2) The maximum FV misalignment permissible is ±0.5 H (Max. ±30 μs). | | | |
| 4-1 | CH-1, CH-2 REC Phase Check | R729 R726 R723 | РВ | MONO SCOPE or COLOR BAR | (1) Check that the interval between H.SW.P. and PB V-SYNC is within 6.5 ± 0.5H, and the phase difference between CH-1 and CH-2 is within 0.2 to 0.3H. (2) REC phase 6.5 ± 0.5 H. | CH-1, CH-2 Phase Step 1-3 (P/S) REC Phase Step 1-4 (NTSC) |
| 4-2 | VS FV Check | | STILL | MONO SCOPE or COLOR BAR | (1) Check to TP8 with that the spacing of 200 ± 30 µs between the H.SW.P. rise and the F.V. H.SW.P. 200 ± 30 µs | [Synchro] TP8 (Video Out) |
| 4-3 | SLOW-STILL Adjustment | R803 | STILL | MONO SCOPE or COLOR BAR | (1) Adjust R803 such that the spacing between the H.SW.P. fall and the FV front edge is approximately 230 μs (the position where no image disturbance occurs). (2) If this is 230 ± 30 μs or more out of alignment, adjust CH-1 and CH-2 and re-check. | [Synchro] TP8 (Video Out) |
| 4-4 | VS FV Check | | VS (FF or REW) | COLOR | (1) Check that the horizontal lines do not overlap in V.S. (2) Re-adjust CH-1 and CH-2 for a difference of ±30 μs or less from optimum. (3) If this is not achieved, check the CH-1 and CH-2 switching point and V-head mounting. Note: For this adjustment, keep the slow switch at PB (Normal Speed) position. | [Syncrho] TP8 (Video Out) |

METHOD OF ADJUSTMENT

Y/C circuit

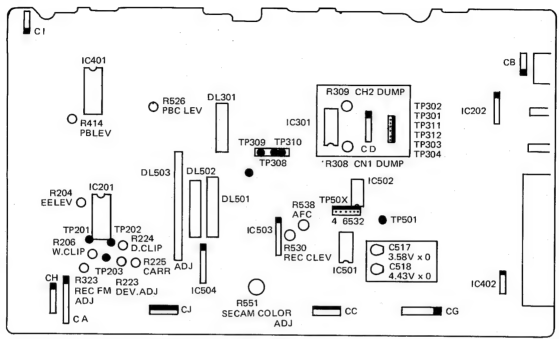


Figure 39.

- 1. Major volume parts layout drawing (Fig. 39)
- 2. How to adjust Y/C circuit

• EE level adjustment

- 1) Place the set in the REC mode and set the system SW to PAL B/G.
- 2) Enter a PAL color bar signal into VTR and observe Q405 emitter with an oscilloscope.
- 3) Adjust R204 (EE level) as shown in Fig. 40.

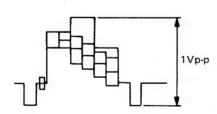


Figure 40.

Adjustment of FM carrier and deviation

Make this adjustment only when IC201 is replaced or when carrier frequency is clearly deviated.

- 1) Place the set in the REC mode and set the system SW to PAL B/G.
- Set the VTR input change-over SW in the AUX mode. Enter no signal in VIDEO IN.
- 3) Connect a frequency counter to TP201. Adjust R225 (CARR, ADJ) so that the reading of counter can be 3.8 MHz.

 Refere this adjustment, remove R206 (W. CLIR)

Before this adjustment, remove R206 (W. CLIP) and R224 (DARK CLIP) in advance (Set both of them unclipped).

4) Then enter a PAL color bar signal. Connect an oscilloscope to IC 201 pin 16 to observe the white peak DC potential as shown in Fig. 41.

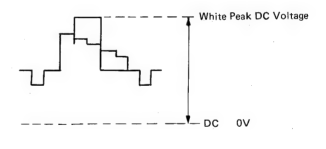
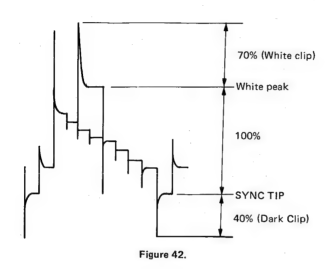


Figure 41.

- 5) Then disconnect the input signal. Connect the constant-voltage regulated power supply to IC 201 pin 16 and control it so that the DC potential at pin 16 can be equal to that measured in 4) (Relative error within the range of ±0.1V).
 - Note) Never apply DC 5V or more to IC201 pin (16).
- 6) Connect the counter to TP201 and adjust R223 (DEV, ADJ) so that the counter can read 4.76 MHz.
- 7) After adjustment, disconnect the constantvoltage regulated power supply, counter and oscilloscope.

Adjustment of white and dark clips

- 1) Place the set in the REC mode and set the system SW to PAL B/G.
- 2) Enter a PAL color bar signal and connect the oscilloscope to TP202.
- 3) Adjust R206 (White clip) and R224 (Dark clip) so that the clipping points can be as shown in Fig. 42.



Adjustment of 4.43 MHz V.X.O

- Play back PAL color bar tape and set the system SW to PAL B/G.
- 2) Connect the frequency counter to TP501.
- 3) Connect a 22K ohm resistor between TP506 and TP502 (GND).
- 4) Adjust C518 (4.43 V.X.O ADJ) so that the frequency counter can read 4.433619 MHz.
- 5) After adjustment, disconnect the 22K ohm resistor.

Adjustment of 3.58 MHz V.X.O

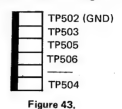
- 1) Play back NTSC color bar tape and set the system SW to NTSC 3.58.
- 2) Connect the frequency counter to TP501.
- 3) Connect a 22K ohm resistor between TP506 and TP502 (GND).
- 4) Adjust C517 (3.58 V.X.O ADJ) so that the frequency counter can read 3.579545 MHz.
- 5) After adjustment, disconnect the 22 ohm resistor.

AFC adjustment

- Play back PAL color bar tape and set the system SW to PAL B/G.
- 2) Connect the oscilloscope to TP504 and adjust R538 (AFC) so that the DC potential of TP504 can be 2.5V.

The TPs for adjusting the chroma circuit are of socket type.

The sequence is as shown in Fig. 43.



Adjustment of recording current

- 1) Place the set in the REC mode and set the system SW to PAL B/G.
- 2) Input the PAL color bar sign to VTR.
- 3) Place the oscilloscope in the dual mode. Connect CH1 probe between TP304 and TP303 (GND), and CH2 probe between TP301 and TP302 (GND). The TPs are arranged as shown in Fig. 44.



Figure 44.

- 4) Set R323 (REC FM) in the minimum position.
- 5) Then adjust R530 (REC. C. LEV.) so that the chroma recording current can reach the level shon in Fig. 45.

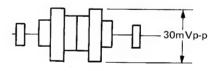


Figure 45.

6) Adjust R323 (REC. FM.) so that the FM recording current can reach the level shown in Fig. 46.

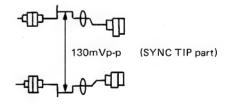


Figure 46.

Adjustment of playback amplifier

- 1) Play back 3H RF sweep tape and set the system SW to PAL B/G.
- 2) Set the oscilloscope in the dual mode. Connect CH1 probe between TP308 and TP309 (GND), and CH2 probe to TP310 (H SW pulse).
- 3) Adjust R309 (CH2 DUMP) so that a 4.8 MHz output can be maximized.
- 4) Adjust R308 (CH1 DUMP) so that the 4.8 MHz output of CH1 can be equal to that of CH2.

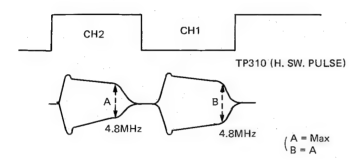
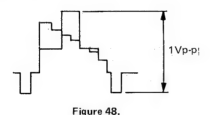


Figure 47.

Adjustment of playback Y level

- 1) Play back alignment tape PAL color bar signal and set the system SW to PAL B/G.
- 2) Connect the oscilloscope to Q405 emitter.
- 3) Adjust R414 (PB. LEV.) so that 1Vp-p can be obtained between SYNC. TIP and white peak as shown in Fig. 48.



Adjustment of playback C level

- 1) Playback alignment tape PAL color bar signal and set the system SW to PAL B/G.
- 2) Connect the oscilloscope to Q405 emitter.
- 3) Adjust R526 (PB. C. LEV.) so that the busrt level can go to 0.3Vp-p as shown in Fig. 49.

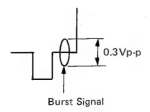


Figure 49.

Adjustment of Secam color

- 1) Self-record a SECAM color bar signal and set the system in the ME SECAM mode.
- Play back the recorded tape. Adjust R551 (SECAM. C. ADJ) so that the SECAM break on the playback screen can be minimized.

Adjustment of APC ADJ (E-E mode)

- 1) Set the LINE/TUNER switch to LINE.
- 2) Enter no signal.
- 3) Connect the frequency cunter to TP3004 (GND TP3003).
- 4) Adjust C2021 so that the frequency counter can read 4.433619 MHz ± 10 Hz.

Adjustment of phase shift detector (E-E mode)

- 1) Enter a PAL color bar signal (A Phillips pattern being broadcasted can be also entered).
- 2) Connect a synchronous probe to TP3005.
- 3) Adjust the coil of L3005 to obtain the waveforms given in Table 1.

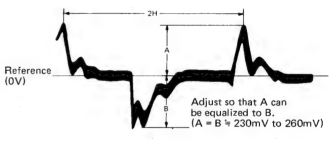


Figure 50.

• REC SYSTEM DET (REC mode)

- 1) Enter a PAL color bar signal (or a RF PAL signal).
- 2) Connect a digital voltmeter to TP3001 (GND TP3003).
- 3) Adjust the volume of R3005 so that the voltage can reach 3.6V ± 0.1V.

PB SYSTEM DET (PB mode)

- 1) Play back NTSC tape.
- 2) Connect a digital voltmeter to TP3002 (GND TP3003).
- 3) Adjust the volume R3021 so that the voltage can reach $4.0V \pm 0.1V$. (Note)

If it is uneasy to make adjustment, depress the NTSC 3.58 MANUAL button.

IF CIRCUIT

- 1. Major volume parts layout drawing (Fig. 51)
- 2. How to adjust IF circuit

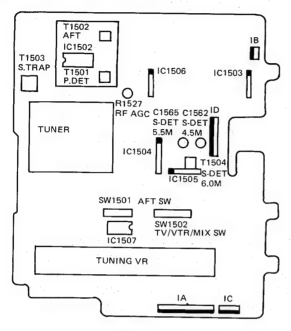


Figure 51.

SIF adjustment

(1) PAL i system adjustment

- 1) Enter a PAL i signal into the set. Make normal tuning and turn on the AFT SW.
- 2) Place the system SW in the PAL-i mode.
- 3) Connect the valve voltmeter to pin 6 of ID connector.
- 4) Adjust T1504 (S-DET 6.0MHz) so that the valve voltmeter can read the maximum value.

(2) PAL B/G system adjustment

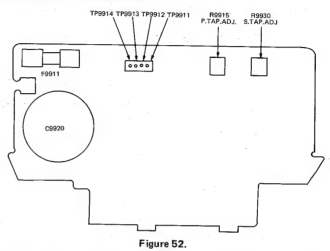
- 1) Enter a PAL B/G signal into the set. Make normal tuning and turn on the AFT SW.
- 2) Place the system SW in the PAL B/G mode.
- 3) Connect the valve voltmeter into pin (6) of ID connector.
- 4) Adjust C1565 (S-DET 5.5MHz) so that the valve voltmeter can read the maximum value.

(3) M system adjustment

- Enter an NTSC M signal into the set. Make normal tuning and turn on the AFT SW.
- 2) Place the system SW in the NTSC 3.58 mode.
- 3) Connect the valve voltmeter to pin 6 of ID connector.
- 4) Adjust C1562 (S-DET 4.5MHz) so that the valve voltmeter can read the maximum value.

Adjustment of primary AUTO sensing supply voltage (R9915 P. TAP ADJ)

POWER SUPLY AUTO PW AND TP VR LAYOUT DRAWING



- 1) Set the STAND BY mode and fully turn R9915 clockwise.
- 2) Set AC input voltage to $158V \pm 1V$ and adjust R9915 at the point where TP9911 changes from L to H.

(Note)

- Turn R9915 slowly and carefully.
- One TP9911 changes from L to H, drop the input voltage up to about 100V because hysteresis occurs in the circuit. After TP9911 returns to L, raise the voltage to 158V gradually.

3) Checking

Drop the AC input to about 100V to make sure that TP9911 is on level L. Then gradually raise the AC input to make sure that TP9911 changes from L to H on AC158V \pm 2V.

Checking of AT 13V

- 1) Set the ON-STOP mode on AC110V or 220V.
- 2) Make sure that AT13V (Lead on C913 side or R928 or R915) is within 13 + 0.6V/ 0V.

Adjustment of secondary AUTO sensing supply voltage (R9930)

- 1) Fully turn R9930 counter-clockwise.
- 2) Set the TUNER REC mode on AC127V. Connect a synchroscope between TP9913 and TP9914. Drop the input voltage so that the valley of ripple waveform of TP9913 can obtain 14.5 + 0.5V/ 0V.
- 3) Gradually turn R9930 clockwise and adjust it at the point where the voltage of TP9914 changes from L to H.
- 4) (Checking) Raise the AC input. Return TP9914 from H to L. Then drop the AC input gradually again to make sure that the voltage at the ripple valley of TP9914 is 14.5V + 0.5V/ 0V when TP9914 changes from L to H.

- Adjustment of 12V (R920)
- 1) Set the TUNER REC mode on AC 110V or 220V.
- 2) Adjust R920 so that the voltage between TP912 and TP911 (GND) can obtain 12.0V + 0V/0.1V.

DUNTK1153HE00 TP LAYOUT DRAWING

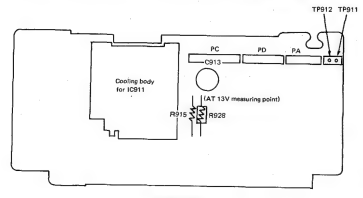


Figure 53.

PB level adjustment

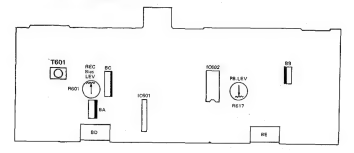


Figure 54.

- 1) Set the system switch to AUTO.
- 2) Play back alignment tape (tape on which 1-KHz signals are entered) (VMAE).
- 3) Issue waveforms from terminal assembly AUDIO OUT and adjust R617 to 9dBm (=0.275Vrms).

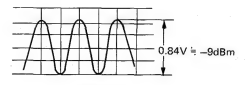


Figure 55.

Adjustment of REC Bias current

- 1) Connect a valve voltmeter across AUDIO HEAD R8007.
- 2) Enter no signal into AUDIO INPUT.
- 3) Set the REC mode and adjust R601 to 320μ A $\pm 5\mu$ A (Valve voltmeter reading of 3.2mVrms). 3.2mVrms).
- 4) At this time, adjust the oscillating bias frequency to 70KHz to 80KHz. If out of range, adjust the core of T601 to about 72KHz.

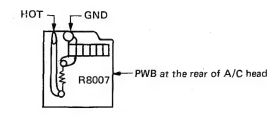


Figure 56.

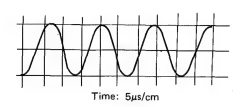


Figure 57.

Checking of self-recording/playback level

- 1) Enter 1KHz-20dBm (77mVrms) from LINE.
- 2) Enter a VIDEO signal from VIDEO LINE.
- 3) Self-record/play back this signal to check for -5dBm ±3dB (≒44Vrms ± 17Vrms).

GLOSSARY

| Α | ACL AD AFC A-Mute AL APC AT | Auto Clear Address Automatic Frequency Control Audio Mute After Loading Automatic Phase Control ALL Time | P | PAD PB PCM P-CON PG PR | Power Assisted Drive Playback Pulse Code Modulation Power Control Pulse Generator Pinch Roller |
|---|---|--|---|--|--|
| | AV | Audio/Video | R | REC REM. | Record Remote Control |
| С | CAP CAS.M. C.FG | Capstan Motor Cassette Motor Capstan Frequency Generator | | REV REW | Reverse Rewind |
| | C.PG CSA CSB CSD CTL | Capstan Pulse Generator Cassette SW-A Cassette SW-B Cassette SW-D Control | | S/H SP SS STILL-H SUP-REEL | Sample Hold Standard Play Start Sensor Still mode High Level Supply Reel Switch |
| D | D.D. D.F.F. D.FG | Direct Drive D-Flip Flop Drum Motor Frequency Generator | T | SW TPG TU-REEL | Trapezoidal Generator Take-up Reel |
| | DM D.PG | Drum Motor Drum Pulse Generator Double Speed | U | UL | Unloading |
| | DS-H D.TPG DUB | Double Speed Double Speed High Level Drum Trapezoidal Generator Dubbing | V | VCO V-Mute V-Lock | Voltage Controlled Oscillator Video Mute Vertical picture jitter Clear-Lock |
| E | EF EP ES | Emitter Follower Extended Play End Sensor | | VTVM VS (V/S) | Vacuum Tube Voltage Meter Video Search |
| F | F-ADV-P F.F. F.G. F/R FV FWD | Frame Advance Pulse Fast Forward Frequency Generator Forward/Reverse False Vertical Sync. Forward | | | |
| Н | HS (H/S) HSP | Half Speed Head Switching Pulse | | | |
| J | J.K-F.F. | J.K-Flip Flop | | | |
| K | KE | Key Entry | | | |
| L | LDM LP | Loading Motor Long Play | | | |
| M | MIC MM | Microphone Mono-Multi Vibrator | | | |
| N | NC NS (N/S) | Non Connection Normal Speed | | | |
| 0 | osc | Oscillator | | | |

SCHEMATIC DIAGRAM

IMPORTANT SAFETY NOTICE:

BE SURE TO USE GENUINE PARTS FOR SECURING THE SAFETY AND RELIABILITY OF THE SET.

PARTS MARKED WITH " A " AND PARTS SHADED (IN BLACK) ARE ESPECIALLY IMPORTANT FOR MAINTAINING THE SAFETY AND PROTECTING ABILITY OF THE SET.

BE SURE TO REPLACE THEM WITH PARTS OF SPECIFIED PART NUMBER.

SAFETY NOTE:

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE RE-GARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

NOTE:

- The unit of resistance "ohm" is omitted (k = 1000 ohm, M = 1 Meg ohm).
- 2. All resistors are 1/8 watt, unless otherwise noted.
- 3. The unit of capacitance "F" is omitted ($\mu = \mu F, p = \mu \mu F$).

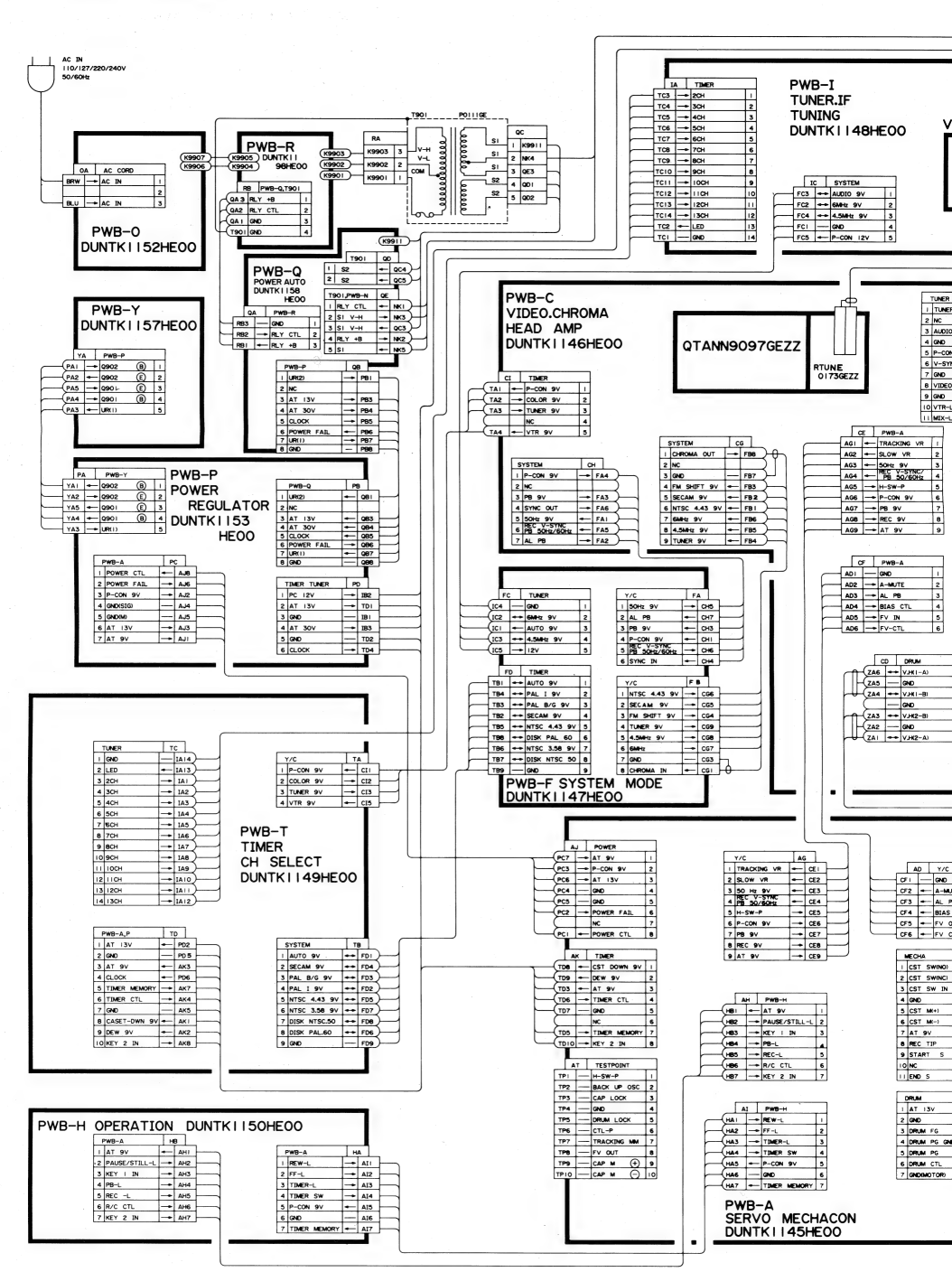
VOLTAGE MEASUREMENT CONDITIONS:

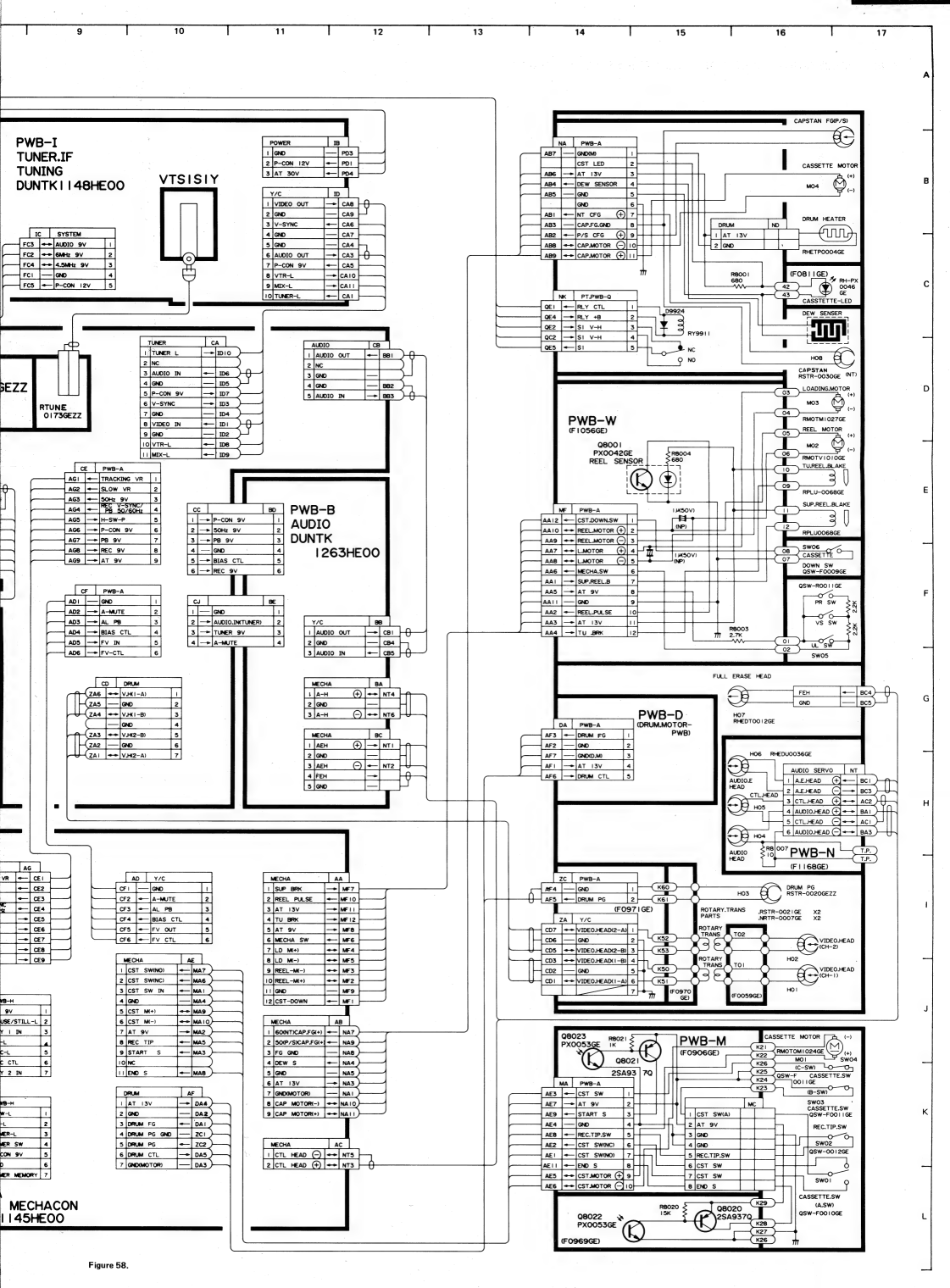
- DC voltages are measured between points indicated and chassis ground by VTVM, with AC110/127/220/240/ 260V, Auto 50/60Hz supplied to unit and all controls are set to normal viewing picture unless otherwise noted.
- Voltages are measured with 10000 μV B & W or colour signal.

WAVEFORM MEASUREMENT CONDITIONS: 10000µV 87.5 percent modulated colour bar signal is fed into tuner:

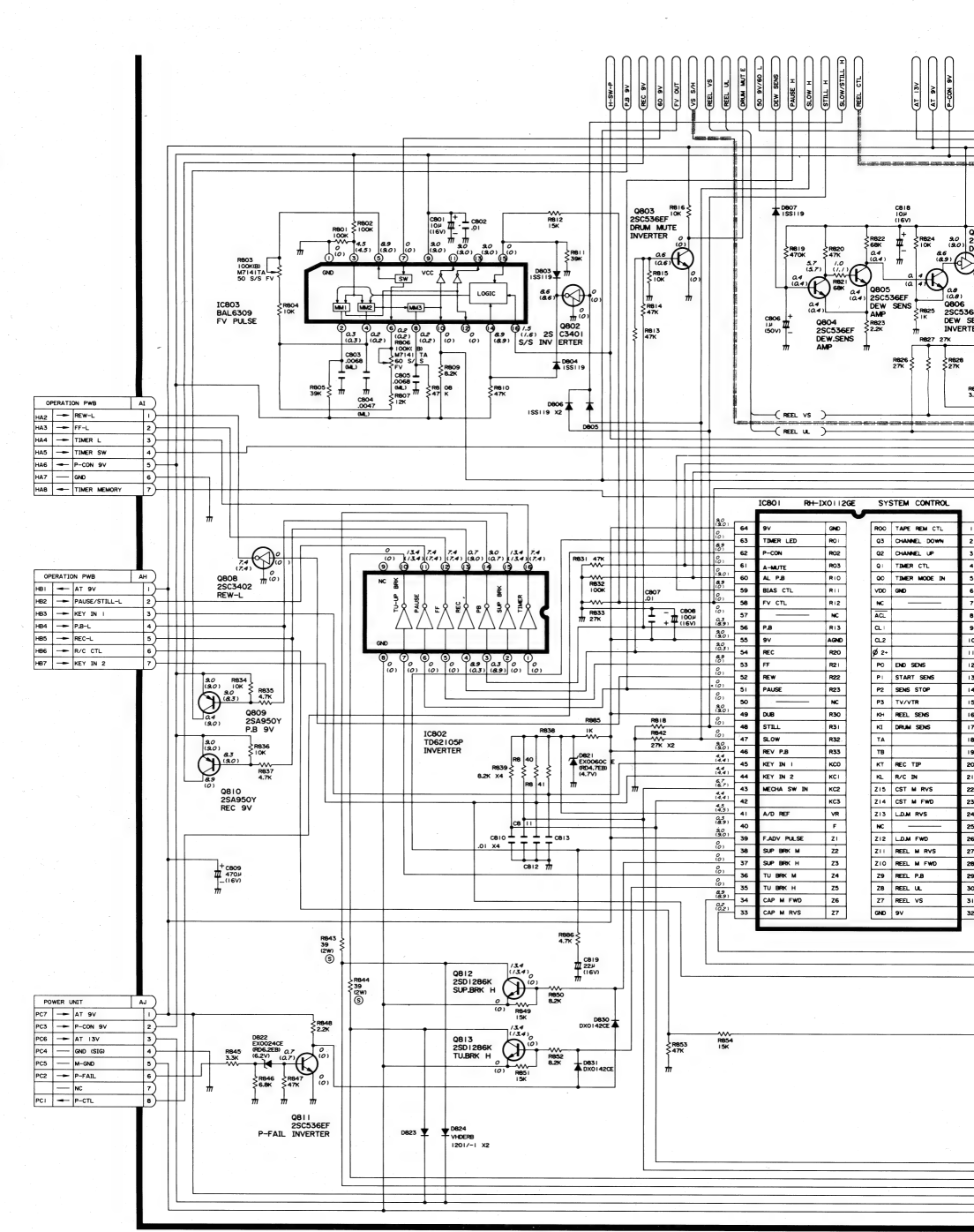
CAUTION:

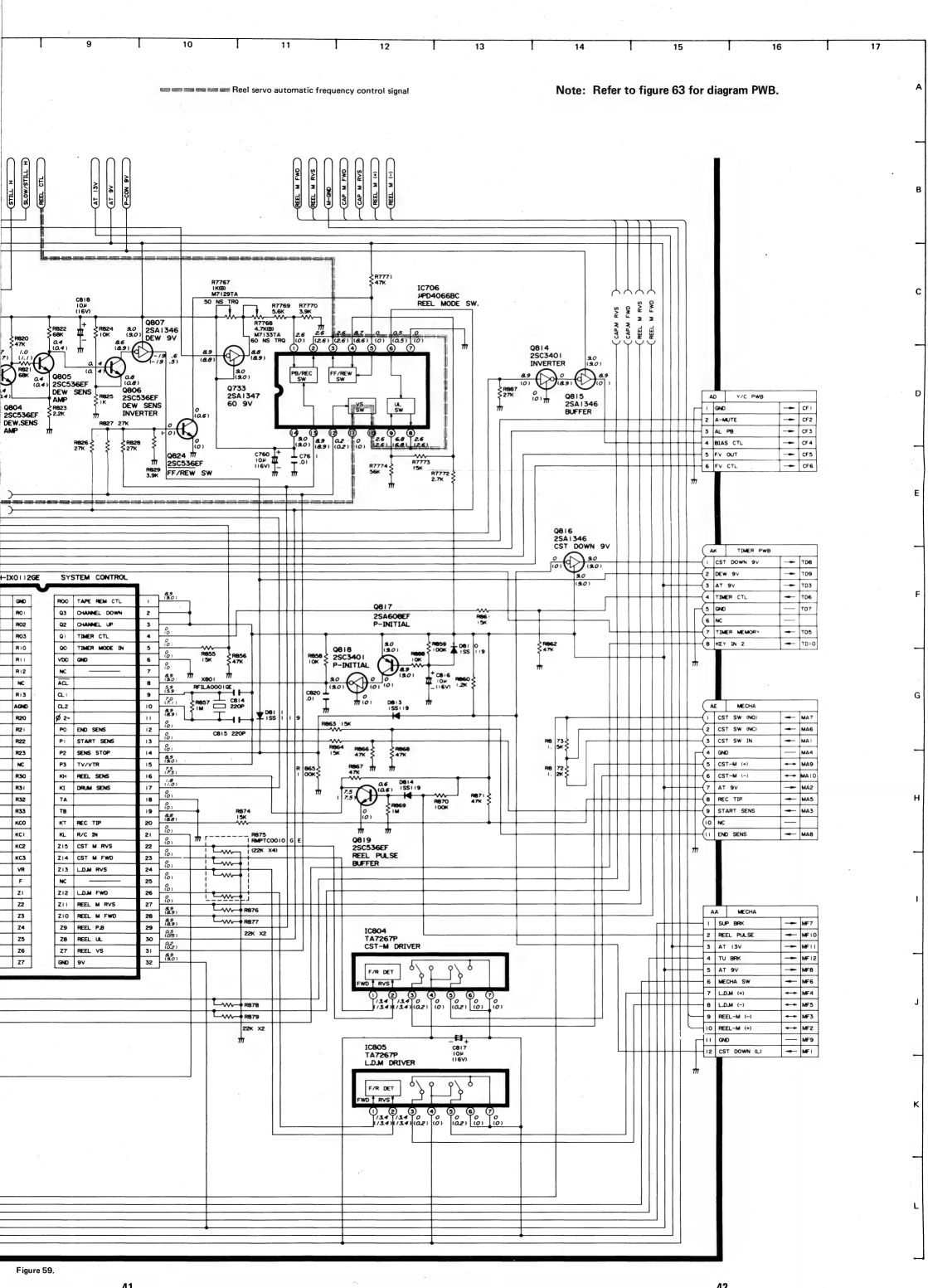
This circuit diagram is original one. Therefore there may be a slight difference from yours.

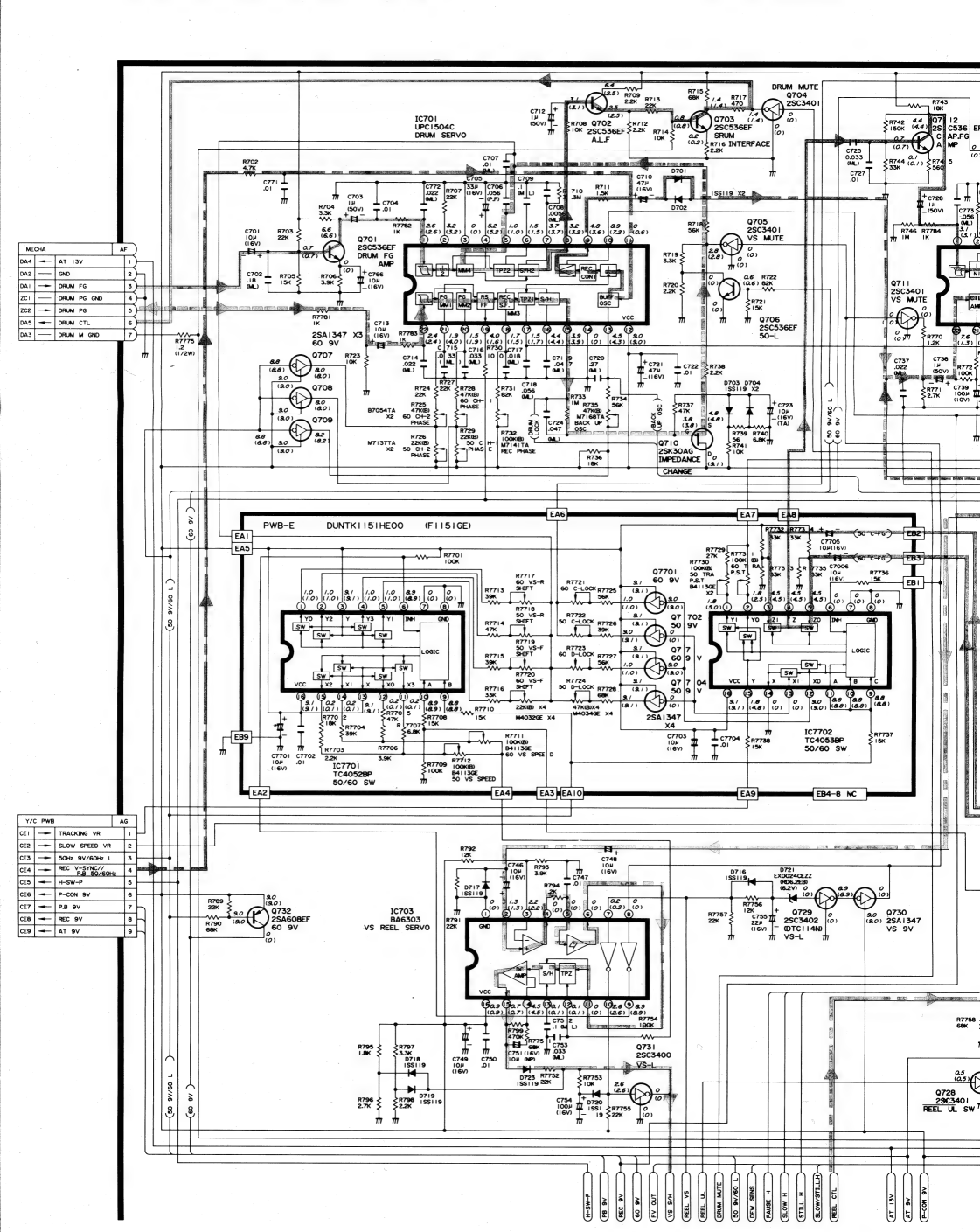


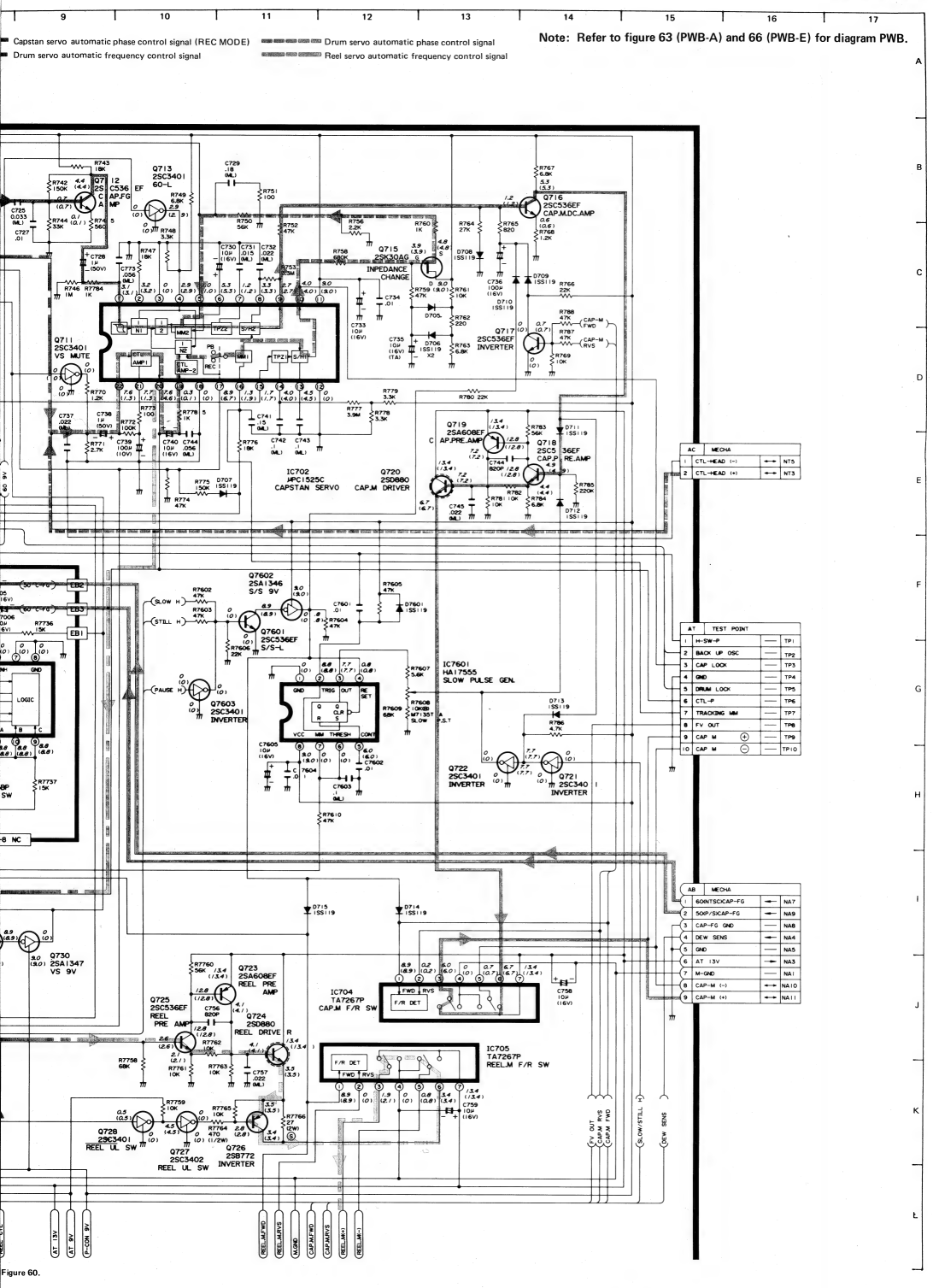


PWB-A, MECHANICAL CONTROL CIRCUIT SCHEMATIC DIAGRAM

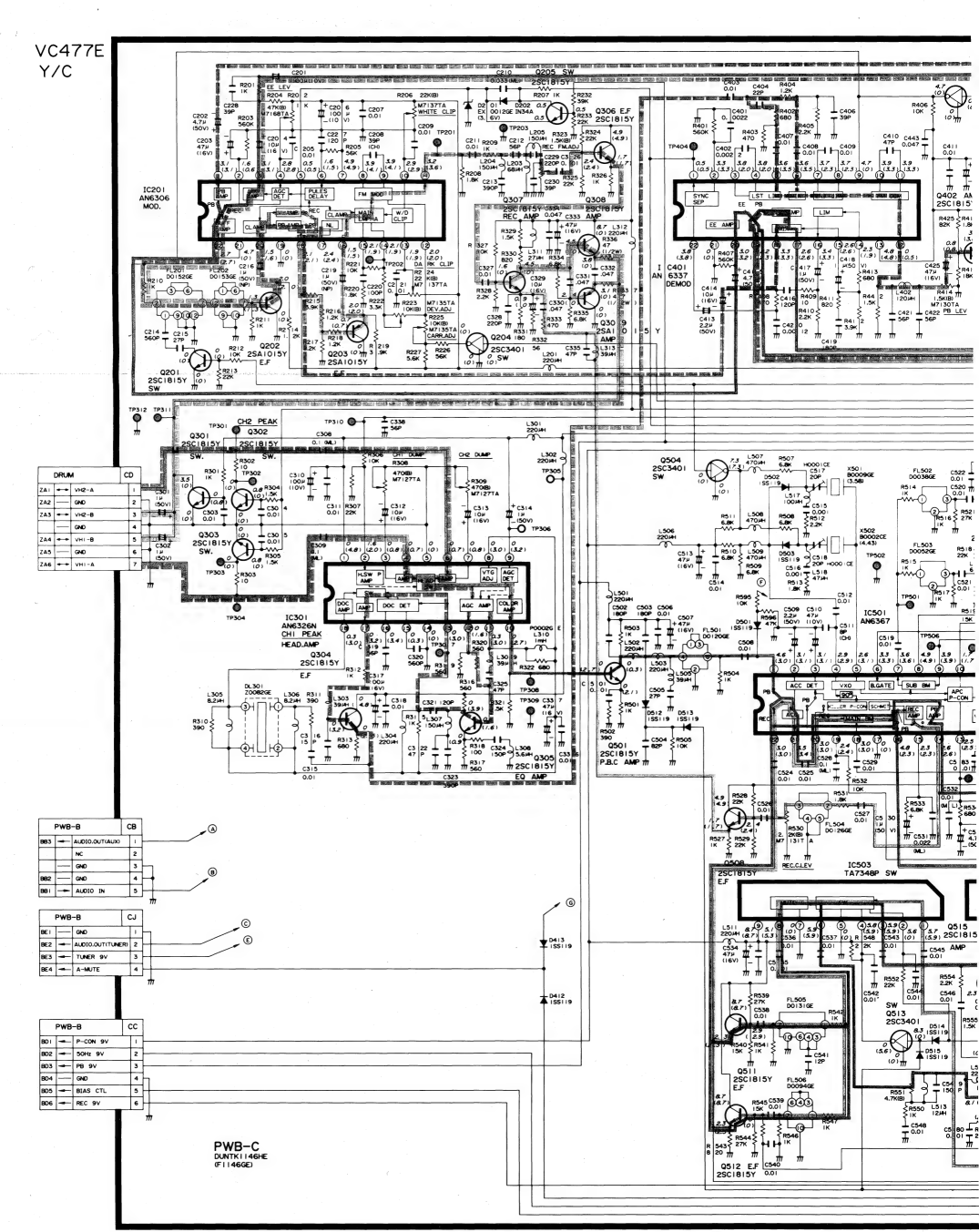








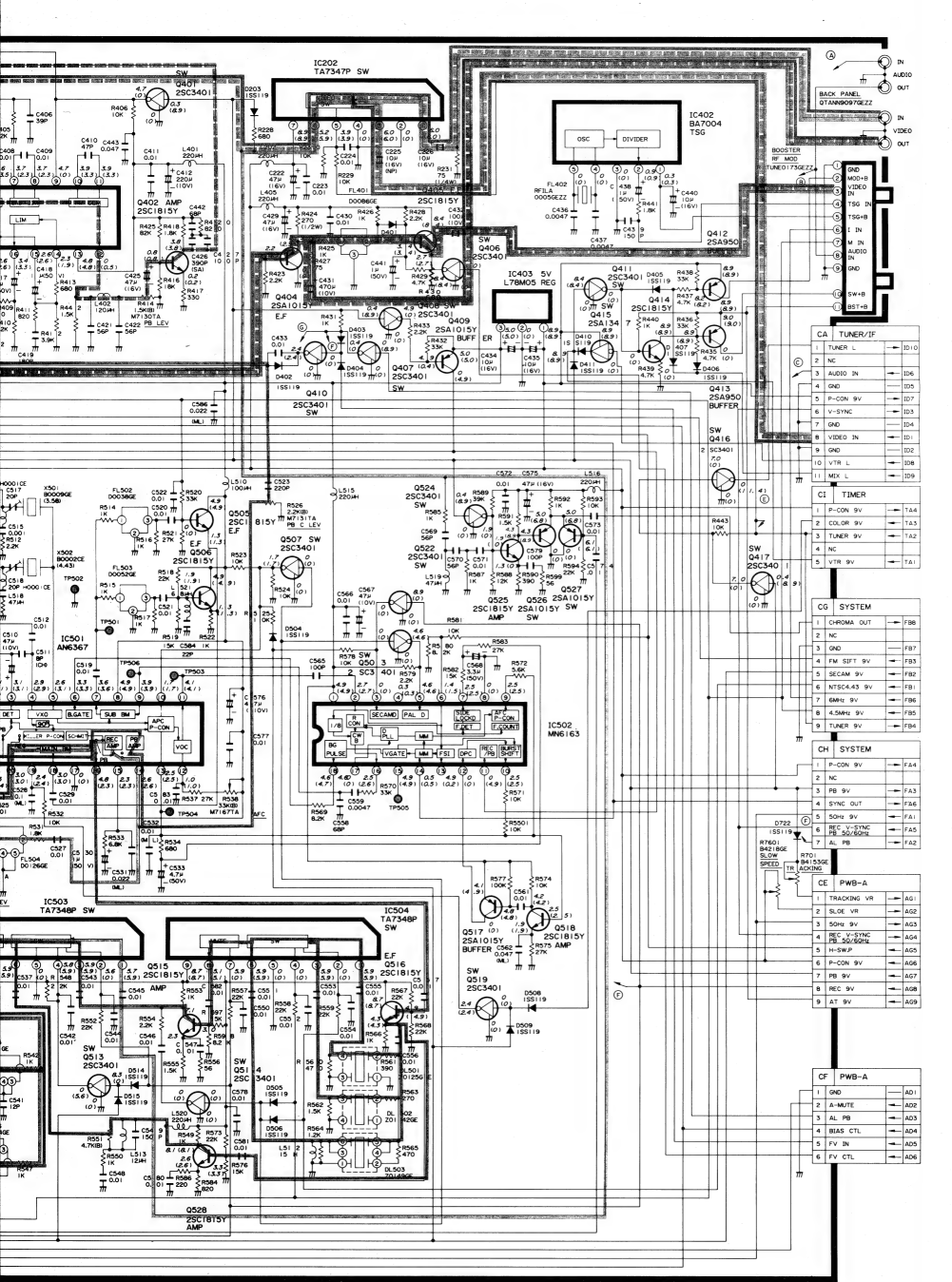
EE:

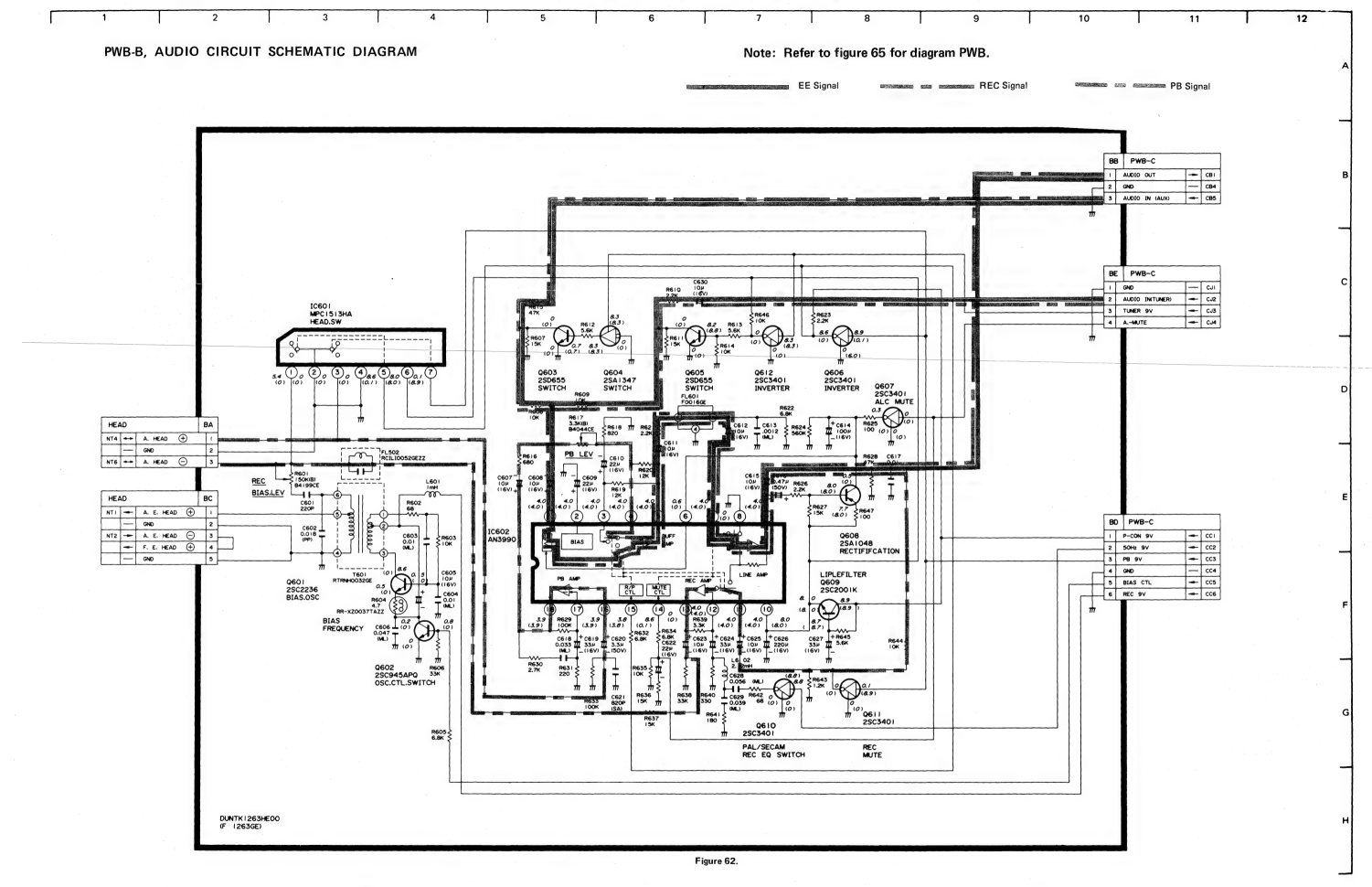


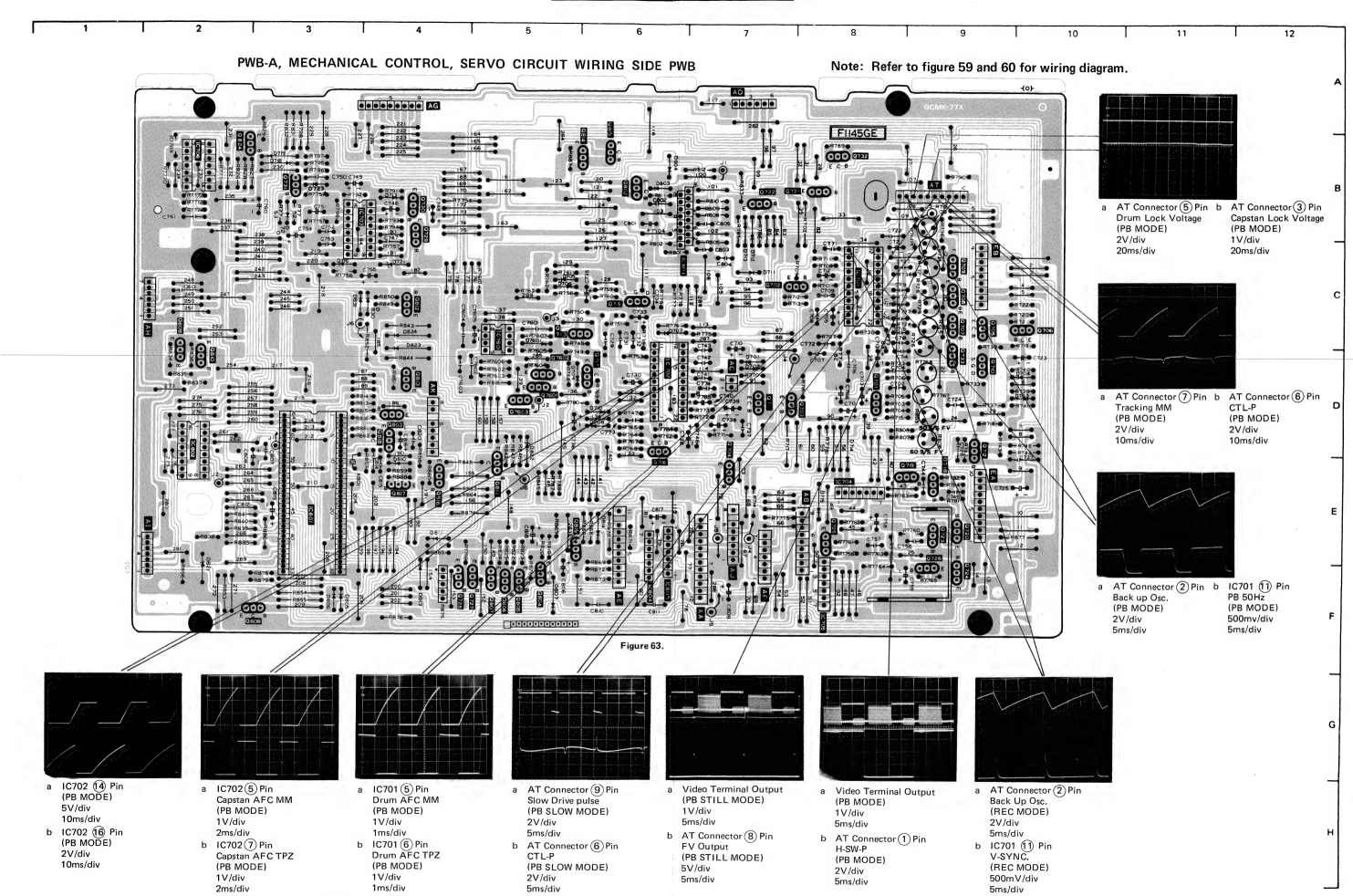
15

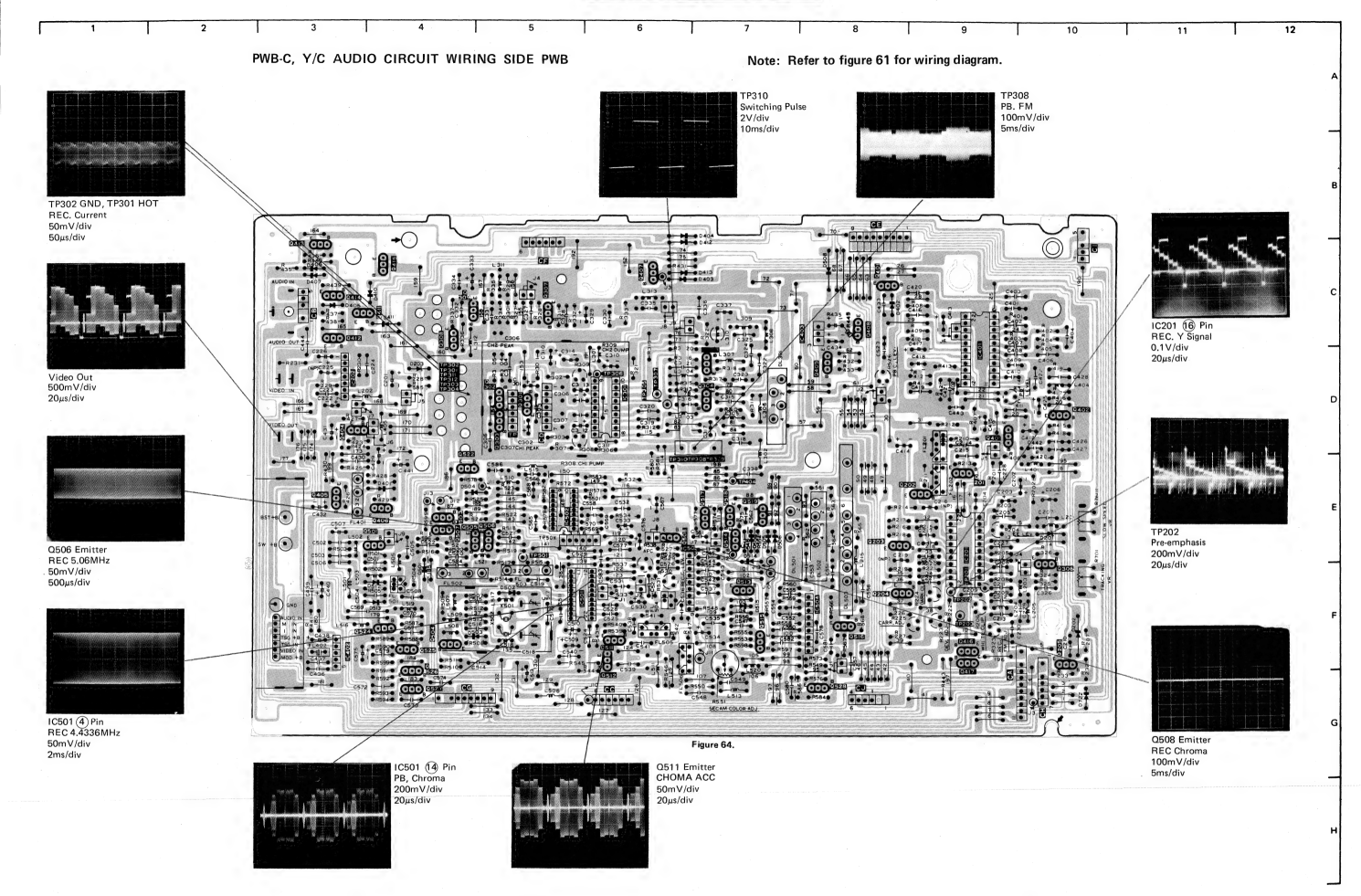
14

12









1 2 3 4 5 6 7 8 9 10 11 12

PWB-B, AUDIO CIRCUIT WIRING SIDE PWB

Note: Refer to figure 62 for wiring diagram.

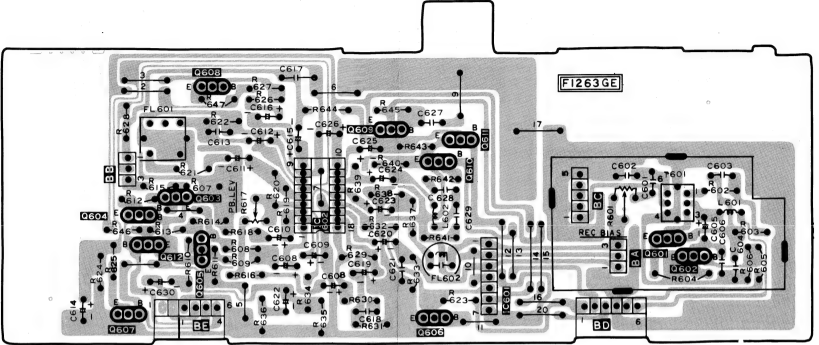


Figure 65

PWB-E, SERVO SUB SWITCHING CIRCUIT WIRING SIDE PWB

Note: Refer to figure 60 for wiring diagram.

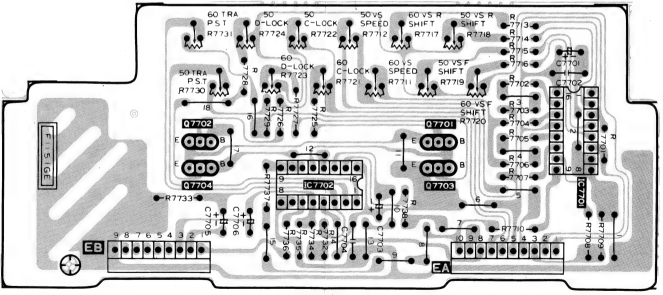
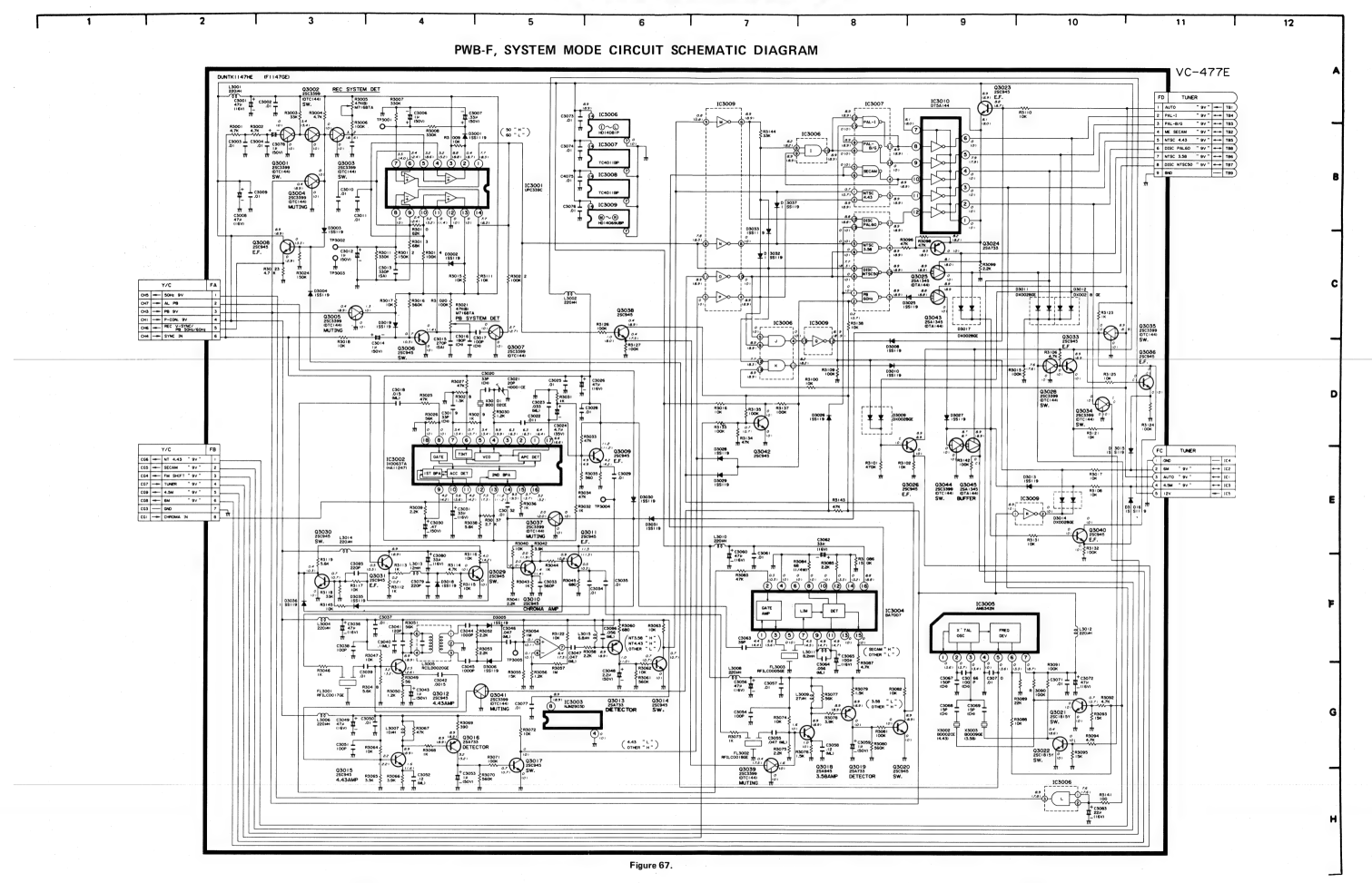
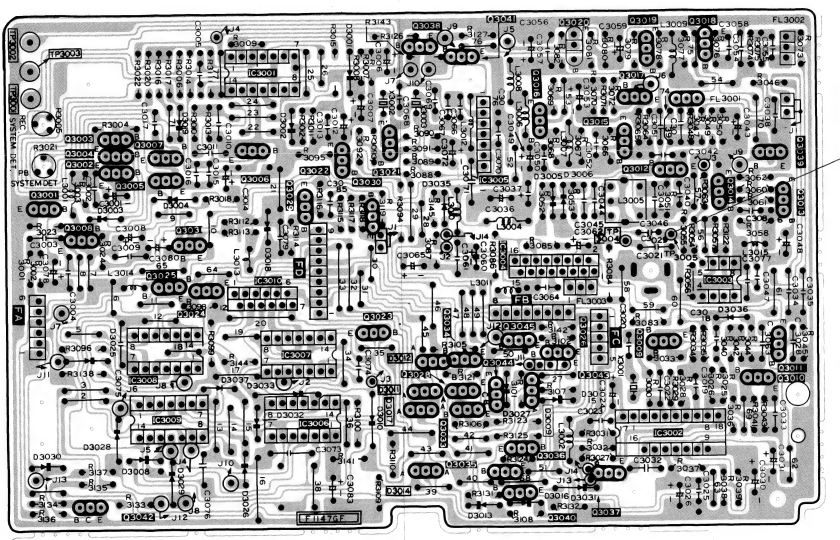


Figure 66.



 6
 7
 8
 9
 10
 11
 12

PWB-F, SYSTEM MODE CIRCUIT WIRING SIDE PWB



TP3005 PAL. Color bar 0.1 V/div 20µs/div

Figure 68.

PWB-H, OPERATION CIRCUIT SCHEMATIC DIAGRAM AND WIRING SIDE PWB

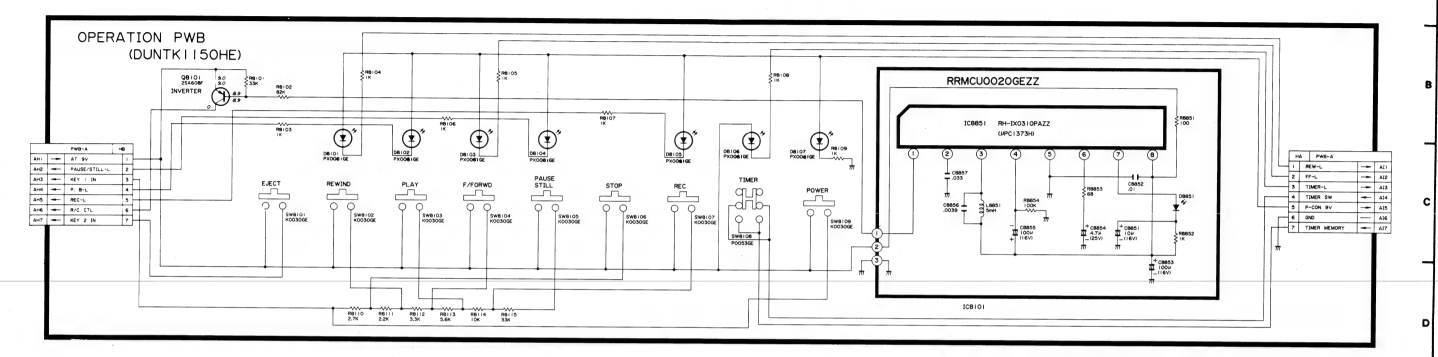


Figure 69.

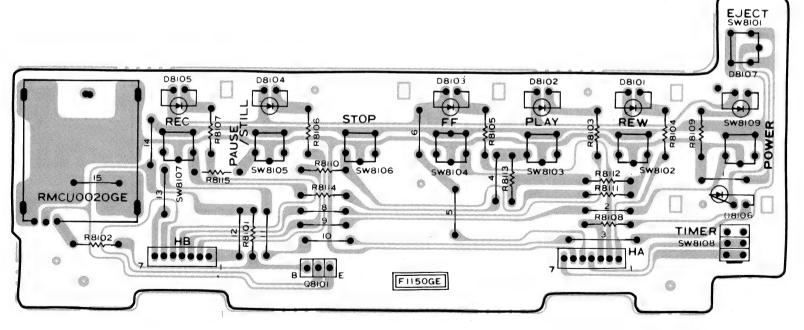


Figure 70.

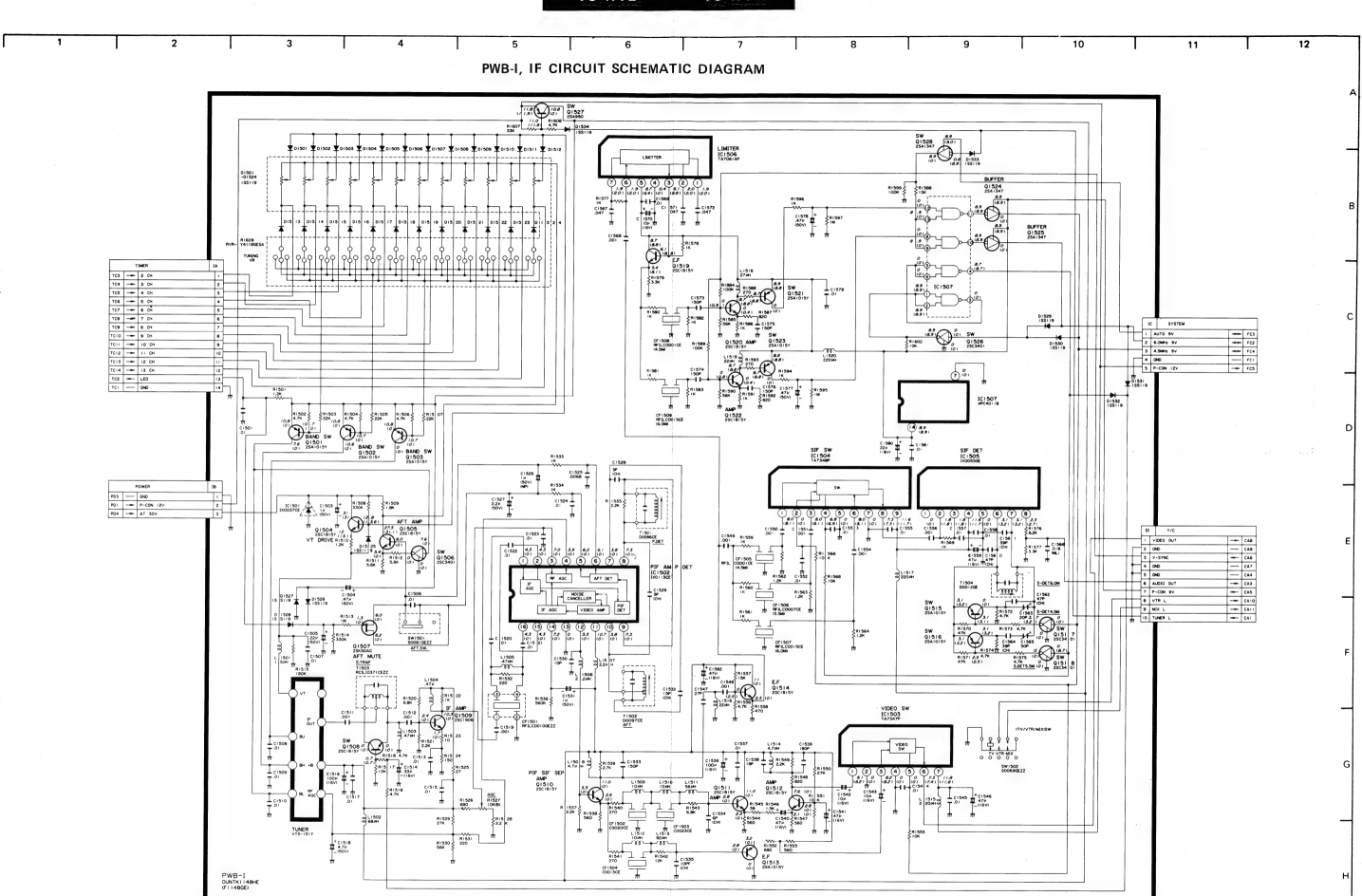


Figure 71.

PWB-T, TIMER, CHANNEL SELECTOR CIRCUIT SCHEMATIC DIAGRAM AND WIRING SIDE PWB

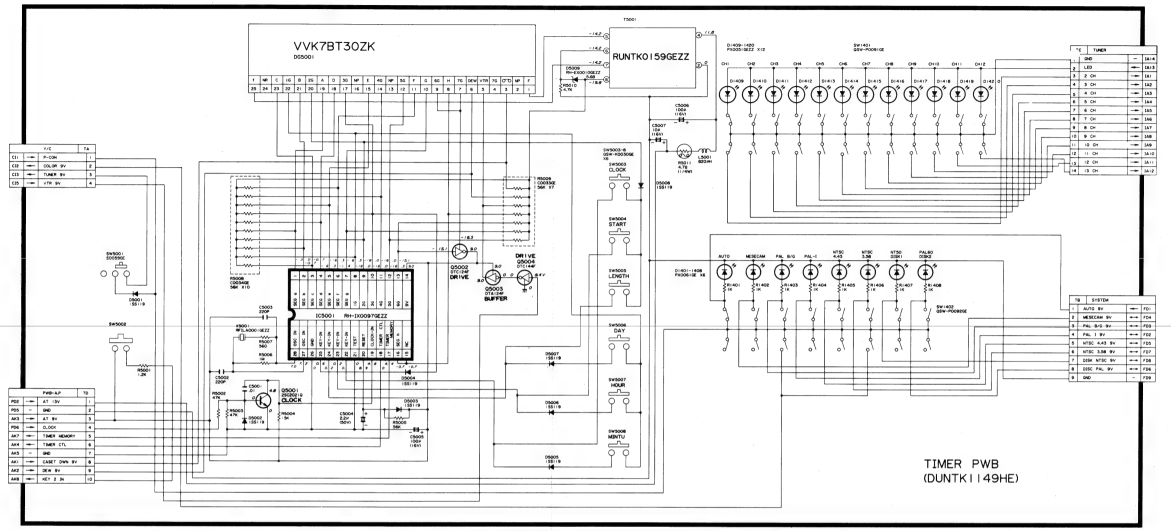
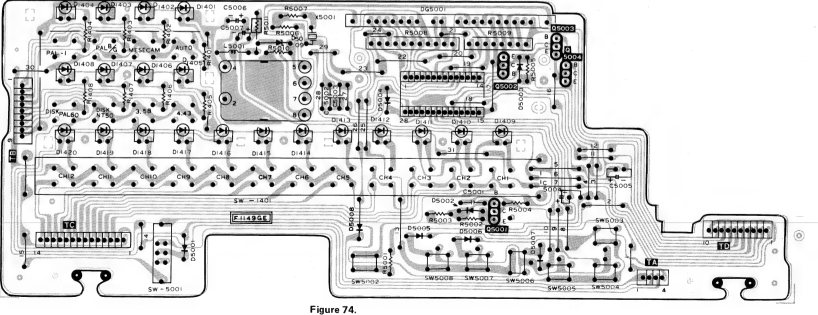
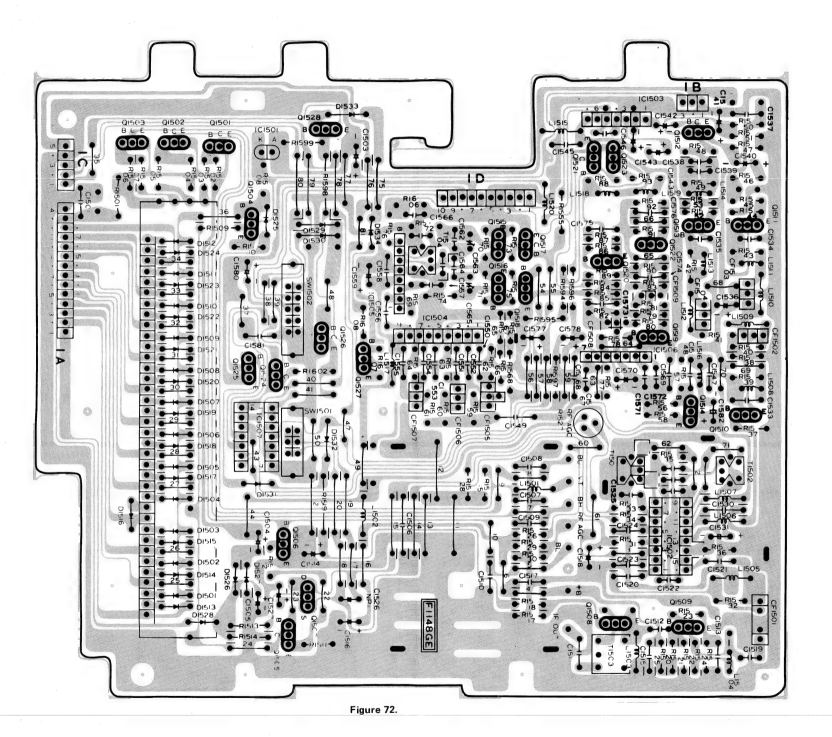
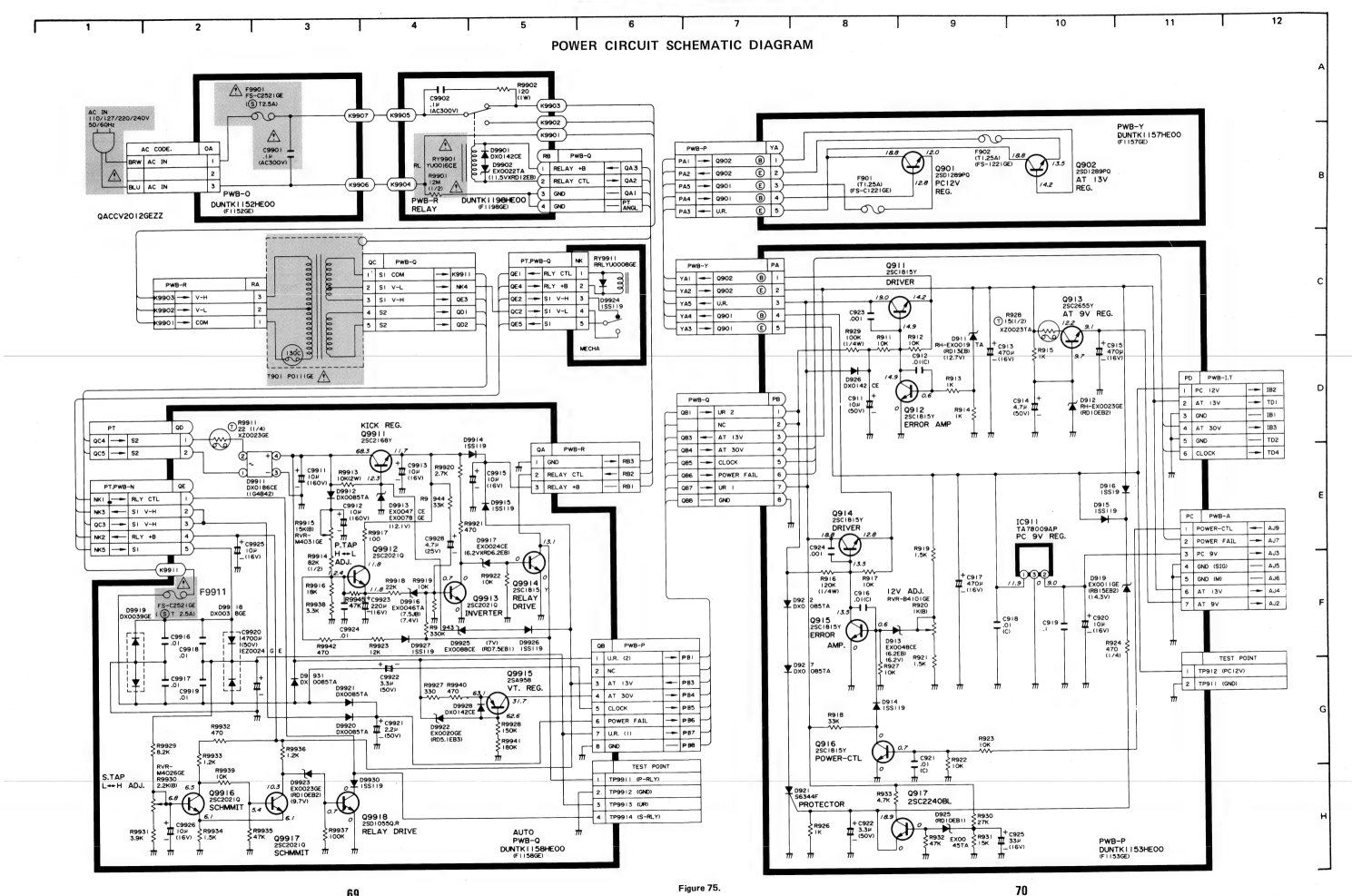


Figure 73.



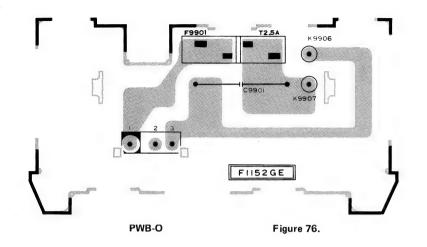
PWB-I, IF CIRCUIT WIRING SIDE PWB.

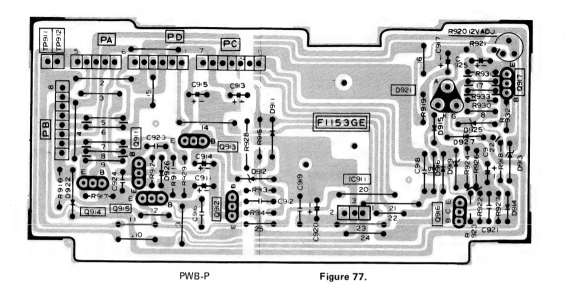


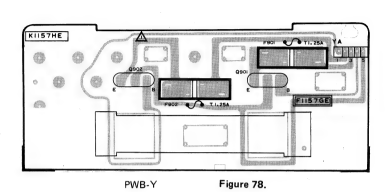


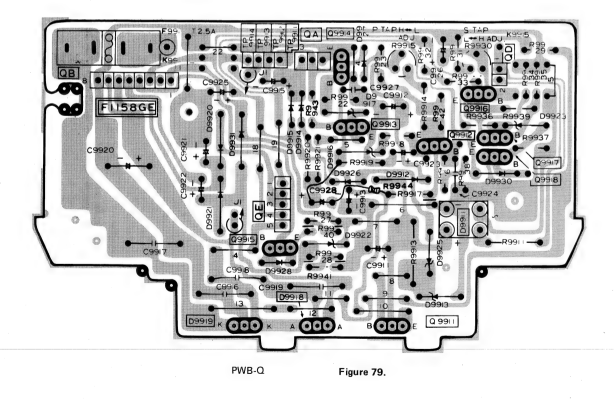


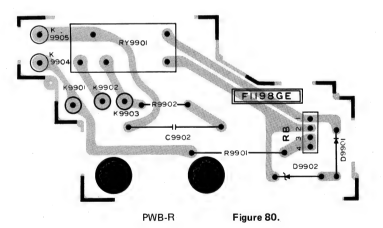
POWER CIRCUIT WIRING SIDE PWB.

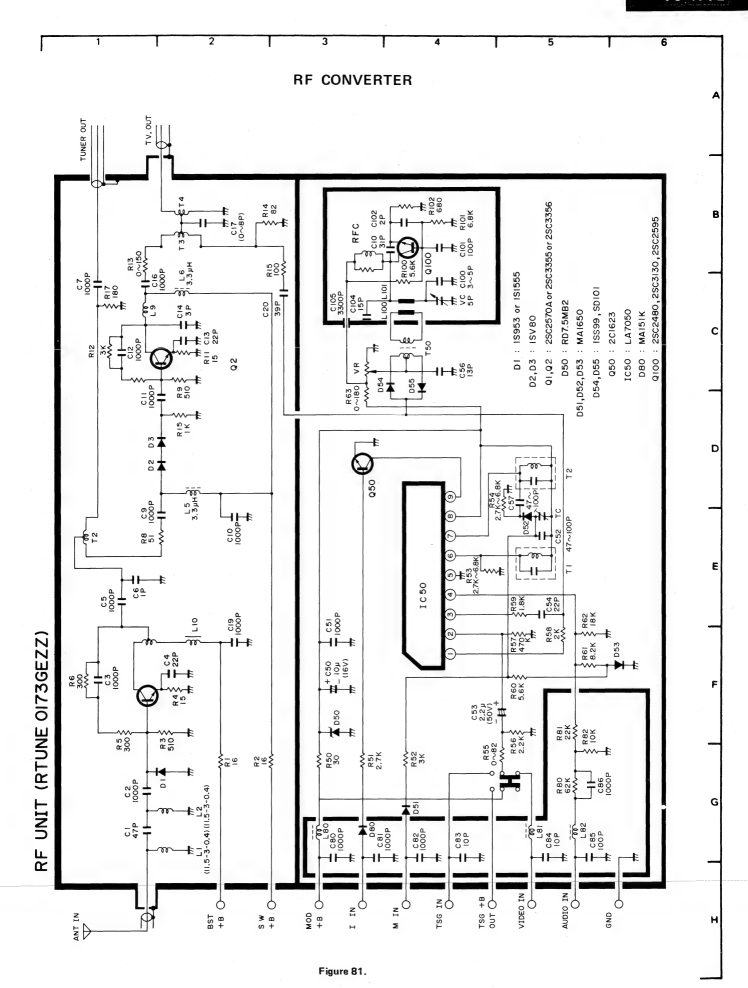


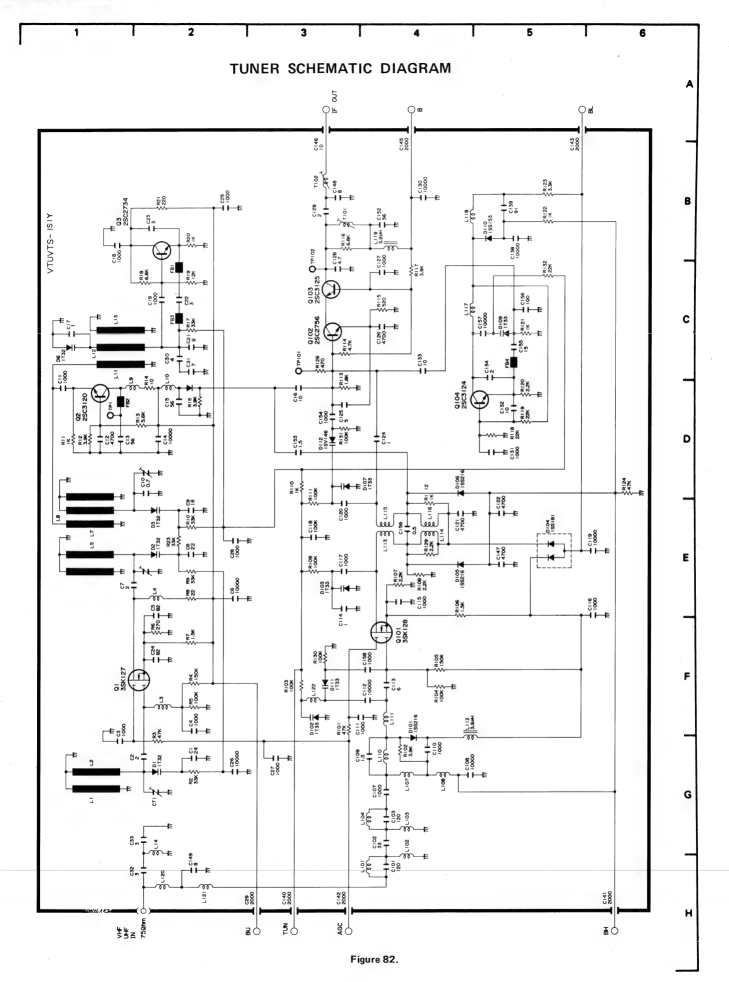












| PARTS REPLACEMENT O722 V\$2\$C3401//-1 Slow/Still-L Inverter V\$2\$B80-Y/1E Reel PRE Amplifier V\$2\$B8772-P0-1 V\$2\$B8772-P0-1 Reel PRE Amplifier V\$2\$B8772-P0-1 V\$2\$B8772-P0-1 | ABABABABABABAAAAAAAAAAAAAAAAAAAAAAAAAA |
|--|---|
| PARTS REPLACEMENT O722 O723 O724 VS 2 S D 8 B O - Y/ - 1 O725 VS 2 S D 8 B O - Y/ - 1 O726 VS 2 S D 8 B O - Y/ - 1 O727 VS 2 S D 8 B O - Y/ - 1 O727 VS 2 S D 8 B O - Y/ - 1 O728 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 B O - Y/ - 1 O729 VS 2 S D 8 D O - Y/ - 1 O729 VS 2 S D 8 D O - Y/ - 1 O729 VS 2 S D 8 D O - Y/ - 1 O720 VS 2 S D 7 7 2 - PQ - 1 O720 VS 2 S D 3 D O - Y/ - 1 O721 VS 2 S D 3 D O - Y/ - 1 O721 VS 2 S D 3 D O - Y/ - 1 O729 VS 2 S D 3 D O - Y/ - 1 O729 VS 2 S D 3 D O - Y/ - 1 O729 VS 2 S D 3 D O - Y/ - 1 O730 VS 2 S D 3 D O - Y/ - 1 O730 VS 2 S D 1 3 D O - Y/ - 1 O730 VS 2 S D 1 3 D O - Y/ - 1 O731 VS 2 S D 1 3 D O - Y/ - 1 O730 VS 2 S D 1 3 D O - Y/ - 1 O730 VS 2 S D 1 3 D O - Y/ - 1 O731 VS 2 S D 1 3 D O - Y/ - 1 O730 VS 2 S D O - Y/ - 1 O730 O730 O730 O730 VS 2 S D 0 D O - Y/ - 1 O730 | AB AB AB AB AB AB AB AB AB AB AB AB AB A |
| Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by \(\Lambda \) in the Replacement part shich does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. 'HOW TO ORDER REPLACEMENT PARTS'' A property of the property of | AB AB AB AB AB AB AB AB AB AB AB AB AB A |
| Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by △ in the Replacement Parts Lists. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. "HOW TO ORDER REPLACEMENT PARTS" To have your order filled promptly and correctly, please furnish the following informations. 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION REF. NO. PART NO. DESCRIPTION REF. NO. PART NO. DESCRIPTION PWB-A DUNTK 11 4 5 HE 00 Circuit PWB-B DUNTK 11 4 5 HE 00 PWB-E DUNTK 11 5 1 HE 00 PWB-E DUNTK 11 5 1 HE 00 PWB-F DUNTK 11 15 1 HE 00 PWB-F DUNTK 11 4 8 HE 00 PWB-T DUNTK 11 4 9 HE 00 PWB-T DUNTK 11 | AB AB AB AB AB AC AB AB AC AB AB AD AB AD AB AD AB AD AB AD AB AD AB AD AB AD AB AD AB AD AD AD AD AD AD AD AD AD AD AD AD AD |
| Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by \(\Delta \) in the Replacement Parts Lists. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. YS 2S 3 4 3 4 7 / / - 1 | AD AB AB AB AC AB AB AC AB AC AB AC AB AD AB AC AB AD AB AC AD AB AB AD AB AB AD AB AB AD AB AB AB AD AB |
| Identified in this manual; electrical components having such features are identified by | AB AB AB AB AB AB AC AB AB AC AB AB AC AB AB AD AB |
| The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. "HOW TO ORDER REPLACEMENT PARTS" US2SA1347/ - 1 VS2SA3400/ - 1 VS2SA3447/ - 1 VS2SC5346F/ - 1 VS2SC | AD AB AB AC AB AC AB AC AB AC AB AC AB AD AB AC AB AD AB AB AD AB AD AB AB AD AB AB AD AB AB AD AB AB AB AD AB |
| The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. 'HOW TO ORDER REPLACEMENT PARTS'' | AB AB AC AB AC AB AC AB AC AB AC AB AD AB AB AD AB AD AB AB AD AB AB AD AB AB AB AD AB |
| Same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. | AB AC AB AC AB AC AB AC AB AC AB AD AB AB AD AB AD AB AB AB AD AB |
| Ment parts shown in this service manual may create shock, fire or other hazards. | AB AC AB AC AB AC AB AC AB AD AD AB AD AB AC AD AB AB AB AD AB |
| Other hazards. (**HOW TO ORDER REPLACEMENT PARTS'' | AC AB AB AC AB AD AB AD AB AD AB AH AD AB AB AC AB AD AB AB AD AB AB AB AC AD |
| "HOW TO ORDER REPLACEMENT PARTS" Q733 V\$ 2\$ C 3 4 0 1 // - 1 60Hz (NTSC), 9V, Switch Slow/Still-L Inverter Daws Sensor Amplifier Dew Sensor Inverter Dew Sensor Invert | AB AB AC AB AD AD AD AB AH AD AB AC AB AD AB AB AD AB AD AB AB AD AB AD AB AB AD AB AB AD AB AB AD AB AB AB AD AB |
| "HOW TO ORDER REPLACEMENT PARTS" Q802 V\$2\$C3401//-1 Slow/Still-L Inverter To have your order filled promptly and correctly, please furnish the following informations. Q804 V\$2\$C536F//-1 Dew Sensor Amplifier 1. MODEL NUMBER 3. PART NO. 2. REF. NO. 4. DESCRIPTION Q806 V\$2\$C536EF/-1 Dew Sensor Amplifier REF. NO. PART NO. 4. DESCRIPTION CODE Q807 V\$2\$A1346//-1 Dew Sensor Inverter DESCRIPTION CODE Q810 V\$2\$C34950-Y/1E Dew Sensor Inverter PRINTED WIRING BOARD ASS'Y (Not Replacement Item) DESCRIPTION Q811 V\$2\$C3566F//-1 Play Back 9V PWB-A DUNTK 1145HE 00 Mechanical Control, Servo — Q812 V\$2\$C366F//-1 Play Back 9V PWB-B DUNTK 1146HE 00 Mechanical Control, Servo — Q812 V\$2\$C366F//-1 Take Up Real Brake H. Inverter PWB-F DUNTK 1147HE 00 Mechanical Control, Servo — Q816 V\$2\$C3401//-1 Elias Control Inverter PWB-F DUNTK 1147HE 00 O O Q818 V\$2\$C3401//-1 </td <td>AD AB AC AB AD AD AB AH AH AD AB AC AB AD AB AB AD AB AB AD AB AD AB AB AD AB AB AD AB AB AB AD AD AB AB</td> | AD AB AC AB AD AD AB AH AH AD AB AC AB AD AB AB AD AB AB AD AB AD AB AB AD AB AB AD AB AB AB AD AD AB |
| To have your order filled promptly and correctly, please furnish the following informations. | AB AC AB AD AD AB AH AD AB AC AB AD AB AB AD AB AD AB AD AB AB AD AB AD AB AB AD AB AD AB AB AD AB AB AB AD AD AB |
| To have your order filled promptly and correctly, please furnish the following informations. | AB AC AB AD AB AH AD AB AB AC AB AC AD |
| Following informations. | AC AB AB AD AB AH AH AB AB AC AD |
| 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION 4. DESCRIPTION 2007 VS 2 S A 1 3 4 6 / / - 1 Dew Sensor Inverter Dew 9V, Switch REW-L Play Back 9V No. No | AC AB AD AD AB AH AD AB AB AC AD |
| NODEL NUMBER 3. PART NO. 4. DESCRIPTION 2. REF. NO. 4. DESCRIPTION 2. REF. NO. 4. DESCRIPTION 2. REF. NO. 2. R | AB AD AB AH AH AD AB AB AC AD |
| REF. NO. PART NO. DESCRIPTION CODE | AB AD AB AH AH AB AB AC AD |
| PART NO. DESCRIPTION CODE COD | AD AB AH AD AB AB AB AC AD |
| PART NO. DESCRIPTION CODE COD | AD AH AH AD AB AB AC AD |
| PRINTED WIRING BOARD ASS'Y (Not Replacement Item) | AH AD AB AB AC AD |
| PWB-A DUNTK 1 1 4 5 HE 0 0 Mechanical Control, Servo — Q813 VS 2 S D 1 2 8 6 K / - 1 Take Up Reel Brake H. Inverter PWB-B DUNTK 1 2 6 3 HE 0 0 Mechanical Control, Servo — Q814 VS 2 S C 3 4 0 1 / / - 1 Bias Control Inverter PWB-C DUNTK 1 2 6 3 HE 0 0 Audio Circuit — Q816 VS 2 S A 1 3 4 6 / / - 1 Bias Control 9V, Buffer CST Down 9V, Switch — Q817 VS 2 S A 6 0 8 E F / - 1 P-Initial Pulse PWB-F DUNTK 1 1 4 7 HE 0 0 System Mode Circuit — Q819 VS 2 S C 3 6 E F / - 1 Reel Pulse Buffer PWB-H DUNTK 1 1 4 8 HE 0 0 Operation Circuit — Q7601 VS 2 S C 3 6 E F / - 1 Slow/Still-L Inverter PWB-T DUNTK 1 1 4 9 HE 0 0 Timer Circuit — Q7602 VS 2 S C 3 4 0 1 / - 1 Slow/Still-J Pverter | AD AB AB AC AD |
| PWB-A DUNTK 1 1 4 5 HE 0 0 Mechanical Control, Servo - Q814 V\$2\$C3401//-1 Take Up Reel Brake H. Inverter PWB-B DUNTK 1 2 6 3 HE 0 0 Mechanical Control, Servo - Q815 V\$2\$C3401//-1 Bias Control Inverter PWB-C DUNTK 1 1 4 6 HE 0 0 Y/C Audio Circuit - Q816 V\$2\$A 1 3 4 6 //-1 CST Down 9V, Switch PWB-E DUNTK 1 1 5 1 HE 0 0 Servo Sub Switching - Q818 V\$2\$C3401//-1 P-Initial Pulse PWB-F DUNTK 1 1 4 7 HE 0 0 System Mode Circuit - Q824 V\$2\$C536EF/-1 Reel Pulse Buffer PWB-I DUNTK 1 1 4 8 HE 0 0 DUNTK 1 1 4 9 HE 0 0 IF/Tuning Circuit - Q7601 V\$2\$C34040//-1 Slow/Still-Inverter PWB-T DUNTK 1 1 4 9 HE 0 0 IF/Tuning Circuit - Q7602 V\$2\$C34040//-1 Pause-Inverter | AD AB AB AC AD |
| PWB-A DUNTK 1 4 5 HE 0 0 Mechanical Control, Servo — Q814 V\$2\$C3401//-1 Bias Control Inverter PWB-B DUNTK 1 2 6 3 HE 0 0 Audio Circuit — Q815 V\$2\$A1346//-1 Bias Control Inverter PWB-C DUNTK 1 1 4 6 HE 0 0 Y/C Audio Circuit — Q816 V\$2\$A08EF/-1 CST Down 9V, Switch PWB-E DUNTK 1 1 5 1 HE 0 0 Servo Sub Switching — Q818 V\$2\$C3401//-1 P-Initial Pulse PWB-F DUNTK 1 1 4 7 HE 0 0 System Mode Circuit — Q824 V\$2\$C536EF/-1 Reel Pulse Buffer PWB-H DUNTK 1 1 4 8 HE 0 0 Operation Circuit — Q7601 V\$2\$C536EF/-1 Slow/Still-L Inverter PWB-T DUNTK 1 1 4 9 HE 0 0 Timer Circuit — Q7602 V\$2\$C3401//-1 Pause-L Inverter | AB AB AC AD |
| PWB-B | AB AB AC AD |
| PWB-B PWB-C PWB-E DUNTK 1 2 6 3 HE 0 0 DUNTK 1 1 4 6 HE 0 0 DUNTK 1 1 5 1 HE 0 0 DUNTK 1 1 5 1 HE 0 0 PWB-F PWB-H PWB-H PWB-H PWB-H DUNTK 1 1 5 0 HE 0 0 PWB-T Audio Circuit V/C Audio Circuit Servo Sub Switching Circuit — DUNTK 1 1 5 0 HE 0 0 DUNTK 1 1 5 0 HE 0 0 DUNTK 1 1 4 8 HE 0 0 PWB-T — DUNTK 1 1 4 8 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE 0 0 — DUNTK 1 1 4 9 HE 0 0 DUNTK 1 1 4 9 HE | AB AC AD |
| PWB-C DUNTK 1 1 4 6 HE 0 0 DUNTK 1 1 5 1 HE 0 0 DUNTK 1 1 5 1 HE 0 0 Circuit Y/C Audio Circuit - 0.817 US 2 S A 6 0 8 E F / - 1 VS 2 S A 6 0 8 E F / - 1 VS 2 S C 3 4 0 1 / / - 1 VS 2 S C 3 4 0 1 / / - 1 VS 2 S C 3 6 E F / - 1 VS 2 | AC AD |
| PWB-E DUNTK1151HE00 Servo Sub Switching Circuit — 0818 VS2SC3401//-1 P-Initial Pulse Inverter PWB-F DUNTK1147HE00 System Mode Circuit — 0824 VS2SC536EF/-1 Reel Pulse Buffer PWB-H DUNTK1150HE00 Operation Circuit — 07601 VS2SC536EF/-1 Slow/Still-L Inverter PWB-T DUNTK1149HE00 Timer Circuit — 07602 VS2SC3401/-1 Slow/Still-Py Switch | AD |
| PWB-F | |
| PWB-F DUNTK1147HE00 System Mode Circuit - 0824 VS2SC536EF/-1 Reel FF/REW Switch PWB-I DUNTK1148HE00 IF/Tuning Circuit - 07602 VS2SC536EF/-1 Slow/Still-L Inverter PWB-T DUNTK1149HE00 Timer Circuit - 07603 VS2SC3401/-1 1 Paused Inverter | |
| PWB-H DUNTK1150HE 00 Operation Circuit — Q7601 VS2SC536EF/- 1 Slow/Still-L Inverter PWB-I DUNTK1148HE 00 IF/Tuning Circuit — Q7602 VS2SC1346F/- 1 Slow/Still-L Inverter PWB-T DUNTK1149HE 00 Timer Circuit — Q7603 VS2SC3401/- 1 Pause-L Inverter | AC AC |
| PWB-I DUNTK1148 HE 00 IF/Tuning Circuit | AC AC |
| PWB-T DUNTK1149 HE 0 0 Timer Circuit - 0.7603 VS.2 S.C.3 4.0.1 / - 1 Pause-L Inverter | AB |
| PWB-O DUNTK1152HE00 Power Circuit - Transfer | AD |
| | |
| PWB-P DUNTK1153HE00 Power Circuit — | |
| PWB-Y DUNTK1157HE00 Power Circuit — | |
| PWB-Q DUNTK1158HE00 Power Circuit — DUNTK1198HE00 Power Circuit — | |
| PWB-R DUNTK1198HE00 Power Circuit - INTEGRATED CIRCUITS | |
| | AR |
| FVD-A | AS |
| IC/03 VHI BA6303/ / - 1 VS Reel Servo | AK |
| THANSISTONS | AL |
| 10700 VIII UDD 1000D 1 D 1110 V | AL |
| AC ICOM BU VOLLAGE ZZ CONT. | AL |
| 402 V323C33CE7 - 1 A.L.F. AC 10903 BH TD63105/ 1 Inventor | AT |
| AC ICSO3 PH PAL 63.00 / 1 EV Pulso | AK |
| AD ICROA BH TA7267B/ 1 CSTM Driver | AP AL |
| 40 V323C3401//-1 V3 Wide | AL |
| 0700 V323C336EF7 - 1 50H2 (P/S)-L inverter AC 107001 BU 114.4.7.5.5.B. 4 01 BU 114.4.7.5.B. 4 01 BU 114.4.B. 4 01 BU 114.4 | AH |
| 0707 V323A134777 - 1 00H2 (N13C) 9V SWITCH AB | |
| | |
| Q709 VS 2 S A 1 3 4 7 / / - 1 60Hz (NTSC) 9V Switch AB | |
| Q711 VS 2S C 3 4 0 1 / / - 1 VS Mute AD | |
| Q712 VS2SC536EF/-1 Capstan FG Amplifier AC DIODES | |
| Q713 VS2SC3401//-1 60Hz (NTSC)-L Inverter AD | |
| | АВ |
| Q716 VS2SC536EF/-1 Capstan M.D.C. Amplifier AC | |
| Q717 VS2SC536EF/-1 Inverter AC 720 | |
| | АВ |
| Q719 VS2SA608F / / 1 E Capstan PRE. Amplifier AB | |
| Q720 VS2SD880-Y/-1 Capstan M Driver AF | |
| 0721 VS 2 S C 3 4 0 1 / / - 1 Slow/Still-L Inverver AD | |
| | - 1 |

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | CODE |
|------------------------|--------------------------------|--|----------|----------------|-----------------------------------|--|----------------|
| D723, | VHD1SS119//-1 | Diode (1SS119) | АВ | | PWE | 3-В | |
| 803, | | | | | TRANSIS | STORS | |
| 807, | | | | 0.001 | VC2CC222CV/ 1 | D: O | 1 |
| 810, | | | | Q601 Q602 | VS2SC2236Y/-1 VS2SC945APQ1E | | AD |
| 811, | | | Α. | Q603 | VS2SD655-D/-1 | | AC |
| 813, 814 | | | | Q604 | | Switch | AB |
| D821 | RH-EXOO60CEZZ | Zener Diode (RD 4.7EB) | АВ | Q605 | VS2SD655-D/-1 | Switch | AC |
| D822 | | Zener Diode (RD 6.2EB) | AB | Q606 | VS2SC3401//-1 | Inverter | AD |
| D823, | VHDERB1201/ - 1 | Diode (ERB1201) | AB | Q607 | VS2SC3401//-1 | | AD |
| 824 | • | | | Q608 | VS2SA1048Y/1E | | AB |
| D830, 831 D7601 | RH-DX0142CEZZ | | AB | Q609 Q610 | VS2SC2001-K-1 VS2SC3401//-1 | la de la companya de | AD AD |
| D7601 | VHD1SS119//-1 | Diode (155119) | AB | Q611 | VS2SC3401//-1 | | AD |
| | | | | Q612 | VS2SC3401//-1 | Inverter Enter | AD |
| | CAPAC | TORS | | | | | |
| C723 | VCSATA1CE106K | 10μF, 16V, Tantalum | AD | | INTEGRATED | CIRCUITS | |
| C735 | VCSATA1CE106K | | AD | 10004 | W UD 04 5 4 0 11 4 | | |
| C736 | | 100μF, 16V, Electrolytic | AC | IC601 IC602 | VHi UPC1513H- 1 VHi AN3990//-1 | | AH AK |
| C739 | | 100μF, 10V, Electrolytic | AB | 10002 | VIII ANS 9 90 / / - 1 | Addio Offiversal IC. | AN |
| C751 C754 | VCE9AA1CW106M | 100μF, 16V, Nonpolar | AB AC | | | | |
| C808 | | 100μF, 16V, Electrolytic | AC | | CAPACI | TORS | |
| C809 | | 470μF, 16V, Electrolytic | AC | | 1 | | Γ |
| | | | | C614 | | 100μF, 16V, Electrolytic | AC |
| | | | | C626 | RC-EZ0129TAZZ | 220μF, 16V, Electrolytic | AC |
| | CONTE | | | | | | |
| R7.23 | RVR-M7141TAZZ | 100k ohm, Pot., REC Phase | AC | | | | |
| R725 | | 47k ohm, Pot., CH-2 Phase | | | CONTR | IOLS | |
| R726 | | 22k ohm, Pot., CH-2 Phase | | 5004 | | | |
| R728 R729 | | 47k ohm, Pot., CH-1 Phase 22k ohm, Pot., CH-1 Phase | | R601 | RVR- B4199CEZZ | 150k ohm, Pot., REC Bias, LEV. | AC |
| R735 | RVR-M7168TAZZ | 1 | AE | R617 | BVB- B4044CF77 | 3.3k ohm, Pot., PB LEV. | AC |
| | | Back Up Osc. | | | | | , |
| R803 | RVR-M7141TAZZ | 100k ohm, Pot., S/S FV | AC | | | | |
| R806 | | 100k ohm, Pot., S/S FV | AC | | | | |
| R7608 | RVR-M7135TAZZ | | AC | | | | |
| D7767 | DVD M7120TA77 | A Slow P.S.T. | | | RESIST | TOR | |
| R7767 R7768 | RVR-M7133TAZZ | 1k ohm, Pot., 50 NS TRQ. | AC AC | DC04 | DD V70007T477 | 4.7 day Ford Design | AD |
| 117700 | NVIII W/ 1331AZZ | 60 NS TRQ. | 70 | R604 | RR-XZ0037TAZZ | 4. / ohm, Fuse Resistor | AB |
| | RESIST | ORS | | | | • • | |
| R843, | VRS-VV3DB390J | 39 ohm, 2W, 5%, | AA | | COILS AND TRA | NSEORMERS | |
| | | Metal Oxide | . | | COLO AND INA | The state of the s | |
| 844 | | | | L601 | RCi LP0002GEZZ | 1MHz | AC |
| R875 | RMPTC0010GEZZ | | AB | L602 | RCi LP0008GEZZ | 2.2MHz | AD |
| D7766 | VDC VVODBOZOL | Packaged Circuit | | FL601 | RCi LF0016GEZZ | | ΑE |
| R7766 | VRS-VV3DB270J | 27 ohm, 2W, 5%, Metal Oxide | AA | FL602 | RCi Li 0052GEZZ | | AG |
| | | Nietai Oxide | - 1 | T601 | RTRNH0032GEZZ | Osc. Transformer | AE |
| | MISCELLA | NEOUS | | ١. | | : | |
| | MIOGELLA | | | | | | |
| | DE: 1 4000: === | E11. | | | MICCELLA | NEOLIO | |
| | RFiLA0001GEZZ | | AF | | MISCELLA | INEOUS | |
| AC | QPL GN0246GEZZ | Plug (2 Pin) | AA | RΛ | | | ΛΛ |
| X801 AC EB EA | | Plug (2 Pin) Plug (9 Pin) | 1 | BA BB | QPLGN0346GEZZ | Plug (3 Pin) | AA AA |
| AC EB | QPLGN0246GEZZ QPLGN0925CEZZ | Plug (2 Pin) Plug (9 Pin) Plug (10 Pin) | AA AD | BA BB BC | | Plug (3 Pin) Plug (3 Pin) | AA AA AB |

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| | PWE | 3-C | | IC301 | VHi AN6326N/ - 1 | ' ' | AR |
| | TRANSIS | STORS | | IC401 | VHi AN6337//-1 | AGC, DOC Y-Signal Processor | AW |
| | | <u> </u> | I | 10 10 1 | 1111/110007/ | (Limitter, FM Demodulator, | 1 |
| Q201 | | L.P.F. Switching | AC | | | Noise Cancel SYNC. Sep) | |
| Q202 | VS2SA1015Y/1E VS2SA1015Y/1E | | AC | IC402 | VHI BA7004//-1 | Test Signal Generator | AK |
| Q203 Q204 | VS2SC3401//-1 | | AC AD | IC403 | VHi L 78M05//-1 | 5V Regulator | AG |
| Q204 Q205 | VS2SC1815YW-1 | | AC | IC501 | VHi AN6367//-1 | | AV |
| Q301 | | Head Switching (PB ON) | AC | IC502 | VHi MN6163//-1 | (ACC. APC. Killer BM) Color Signal Processor | |
| 0302 | VS2SC1815YW-1 | Head Switching (REC ON) | AC | 10502 | V | (AFC. Side Lock DET) | AT |
| Q303 | VS2SC1815YW1E | Head Switching (REC ON) | AB | IC503 | VHI TA7348P/ - 1 | 1 | AK |
| Q304 | VS2SC1815YW1E | Emitter Follower | AB | | | Switching) | |
| Q305 | VC2SC1815YW-1 | P.B. FM EQ Amplifier | AC | IC504 | VHI TA7348P/ - 1 | Switching (Color Signal | AK |
| Q306 | VS2SC1815YW-1 | Emitter Follower | AC | | | Switching) | |
| Q307 | VS2SC1815YW-1 | The state of the s | AC | | | | |
| Q308 | VS2SC1815YW-1 | REC. Amplifier | AC | | | | |
| Q309 | | REC. Amplifier | AC | | | | |
| Q401 | VS2SC3401//-1 | | AD | | DIOD | DES | |
| Q402 Q404 | | PB. Video Amplifier Emitter Follower | AC AC | | | | |
| Q405 | | Emitter Follower | AC | D201 | RH-EXO012GEZZ | | AB |
| Q406 | VS2SC3401//-1 | Switching (Trick Play ON) | AD | D202 | VHD1N34A///-1 | Diode (1N34A) | AB |
| Q407 | | Switching (ALPB ON) | AD | D203, | VHD1SS119//-1 | Diode (1SS119) | AB |
| Q408 | | Switching (PB ON) | AD | 401, | | | |
| Q409 | VS2SA1015Y/1E | | AC | 407, | | | |
| Q410 | VS2SC3401//-1 | Switching | AD | 410, | | , | |
| Q411 | VS2SC3401//-1 | Switching | AD | 410, | | | |
| Q412 | VS2SA950-Y/1E | Buffer | AD | 413, | | | |
| Q413 | · · | Buffer | AD | 416, | | | |
| Q414 | VS2SC1815YW-1 | Switching | AC | 417, | | | |
| Q415 | VS2SA1347//-1 | Switching | AB | 501, | | | |
| Q416 | VS2SC3401//-1 | Switching | AD | | | | |
| Q417 Q501 | | Switching RR Change Amplifier | AD AC | 506, | | | |
| Q503 | VS2SC3401//-1 | PB Chroma Amplifier | AD | 508, | | | |
| Q504 | · | Switching (NTSC 3.58 ON) | | 509, | | · | |
| Q505 | VS2SC1815YW-1 | Emitter Follower | AC | 512, | | · | |
| Q506 | VS2SC1815YW-1 | Emitter Follower | AC | 513, | | | |
| Q507 | VS2SC3401//-1 | Switching (NTSC ON) | AD | 514, 515, | | · | |
| Q508 | VS2SC1815YW-1 | Emitter Follower | AC | 722 | | | |
| Q511 | VS2SC1815YW-1 | Emitter Follower | AC | 122 | | | |
| Q512 | VS2SC1815YW-1 | Emitter Follower | AC | | | | |
| Q513 | VS2SC3401//-1 | Switching (Secam, REC | AD | | | | |
| Q514 | VS2SC3401//-1 | ON) Switching (NTSC ON) | AD | | CAPACI | TORS | |
| Q515 | | PB Chroma Amplifier | AC | | | | |
| Q516 | VS2SC1815YW-1 | Emitter Follower | AC | C201, | VCEADA1AW107M | 100μF, 10V, Electrolytic | AC |
| Q517 | VS2SA1015Y/1E | Buffer | AC | 206 | | | |
| Q518 | VS2SC1815YW-1 | Amplifier | AC. | C216 | VCE9AA1HW105M | · · | AB |
| Q519 | VS2SC3401//-1 | Switching (Secam, Color | AD | C219 C225 | VCE9AA1HW105M VCE9AA1CW106M | 1 ' ' ' | AB AB |
| | | ON) | | C225 | | 100μF, 10V, Relectrolytic | AC |
| Q522 | VS2SC3401//-1 | | AD | 317 | , JENSAIAWIO/IW | . John , 100 , Electronytic | |
| Q524 | VS2SC3401//-1 | | AD | C412 | VCEADA1AW227M | 220μF, 10V, Electrolytic | AB |
| Q525 Q526 | VS2SC1815YW-1 VS2SA1015Y/1E | | AC AC | C431 | | 470μF, 10V, Electrolytic | AC |
| Q527 | VS2SA10151/1E | | AC | C432 | VCEADA1AW107M | 100μF, 10V, Electrolytic | AC |
| Q528 | VS2SC1815YW-1 | | AC | 1 | | | |
| | | | | | | | |
| | INTEGRATED | CIRCUITS | | | CONTE | ROLS | |
| IC201 | VHi AN6306//-1 | Y-Signal Processor | AR | R204 | RVR-M7168TAZZ | 47k ohm, Pot., EE Level | ΑE |
| •. | | (AGC. Pre-Emphasis, | | R206 | RVR-M7137TAZZ | | AC |
| | | Modulator) | | R223 | RVR-M7135TAZZ | | AC |
| IC202 | VHi TA7347P/ - 1 | Switching (Input Video | AG | R224 | RVR-M7137TAZZ | 22k ohm, Pot., Dark Clip | AC |
| | | Signal Switching) | 1 | | | | |

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|--------------|---|--|----------|------------------|------------------------------------|--|----------|
| R225 | RVR-M7135TAZZ | 10k ohm, Pot., CARR. | AC | L517 | VP-MK101K0000 | 1 ' | АВ |
| R308 | RVR-M7127TAZZ | ADJ. 470k ohm. Pot., CH1 | AC | L518, 519 | VP-MK470K0000 | 47μΗ | AB |
| | | Dump | | L520 | VP-DF221K0000 | 220μH | AB |
| R309 | RVR-M7127TAZZ | | AC | L521 | VP-MK390K0000 | 39μH | AB |
| R323 | DVD M7120TA77 | Dump 1.5k ohm, Pot., REC. FM | AC | FL201 FL202 | RMPTD0152GEZZ | Filter | AG |
| N323 | NVN-W/1291AZZ | ADJ. | AC | FL202 FL401 | RMPTD0153GEZZ RMPTD0086GEZZ | Filter Filter | AG |
| R414 | RVR-M7130TAZZ | 1.5k ohm, Pot., | AC | FL402 | RFi L A0005GEZZ | Filter | AE |
| | BUB 474647477 | Play Back Level | | FL501 | | Filter | AF |
| R526 | RVR-M/1311AZZ | 2.2k ohm, Pot., Play Back C. Level | AC | FL502 FL503 | RMPTD0038GEZZ RMPTD0052GEZZ | Filter Filter | AH |
| R530 | RVR-M7131TAZZ | | AC | FL504 | | Filter | AK |
| | | Record C. Level | | FL505 | RMPTD0131GEZZ | Filter | AK |
| R538 | RVR - M7167TAZZ | | AE | FL506 | RMPTD0094GEZZ | Filter | AK |
| R551 | RVR-B4002CEZZ | Secam Color ADJ. | AC | DL301 DL501 | RCi LZ0082GEZZ RCi LZ0125GEZZ | Delay Line Delay Line | AS AS |
| R701 | RVR-B4153CEZZ | | AD | DL502 | RCi LZ0142GEZZ | Delay Line | AS |
| R7601 | RVR-B4218GEZZ | 200k ohm, Slow Speed | AD | DL503 | RCi LZ0149GEZZ | Delay Line | АТ |
| | | | | | | | |
| | TRIMIN | TERS | | | MISCELLA | INEOUS | т |
| 0=:= | DT- 11000 | | | X501 | RCRSB0009GEZZ | · · | AL |
| C517 C518 | | 20pF, 3.58MHz APC. ADJ. 20pF, 4.43MHz APC. ADJ. | AD AD | X502 TP | RCRSB0002CEZZ QPLGN0304CEZZ | Crystal | AM |
| C316 | RIG-HOODICEZZ | 20pr, 4.43MHZ AFC. ADJ. | AD | IP | | Plug (4 Pin) | AB AC |
| | | | | CC | | Plug (6 Pin) | , AC |
| | COILS AND TRA | ANSFORMERS | | TP | QPLGN0646GEZZ | | AC |
| | | | | | QTANN9097GEZZ | | AR |
| L201 L202 | VP - L K 2 2 1 K 0 0 0 0 VP - DF 2 2 1 K 0 0 0 0 | 220μH 220μH | AC | | RTUNE0173GEZZ | Booster RF MOD. | BG |
| L202 | VP - MK 680K0000 | | AB AB | | | | |
| L204 | VP - MK 1 5 1 K 0 0 0 0 | · · | AB | | | | |
| L205 | VP-DF151K0000 | | АВ | | PWB | 3-E | |
| L301 L302 | VP - MK 2 2 1 K 0 0 0 0 VP - DF 2 2 1 K 0 0 0 0 | | AB | | TRANSIS | TORS | |
| L302 | l . | 220μH 39μH | AB AB | | THANGIS | TONS | |
| L304 | | 220μH | AB | Q7701 | VS2SA1347//-1 | 60Hz 9V Switch | AB |
| L305, | VP-DF8R2K0000 | 8.2μH | AB | Q7702 | | 50Hz 9V Switch | AB |
| 306 | | | | Q7703 | | 60Hz 9V Switch | AB |
| L307 L308 | VP - MK 151K0000 VP - DF 5R6K0000 | 150μΗ 5.6μΗ | AB AB | Q7704 | V\$2\$A1347//-1 | 50Hz 9V Switch | AB |
| L309 | VP-DF390K0000 | | AB | | | | |
| L310 | RCi LP0002GEZZ | | AC - | | | | |
| L311 | VP-DF270K0000 | | АВ | | INTEGRATED | CIRCUITS | |
| L312 | VP - DF 221K0000 | | AB | 107704 | | | |
| L313 L401 | VP - DF 390K0000 VP - L K 221K0000 | | AB AC | IC7701 IC7702 | VHi TC4052BP- 1 VHi TC4053BP- 1 | | AN |
| L402 | VP - MK 101K0000 | * | AB | 107702 | VHI 1C4053BF - 1 | 50/60Hz, Switch | AQ |
| L404 | VP-MK820K0000 | 82μH | АВ | : | | | |
| L405, | VP-DF221K0000 | 220μΗ | AB - | | | | |
| 501 L502, | VP - MK 2 2 1 K 0 0 0 0 | 220μΗ | АВ | | CONTR | OLS | |
| 503 L505 | VP-MK390K0000 | 30⊔ | , , | R7711 | RVR-B4113GEZZ | | AD |
| L505 | VP - MK 3 9 0 K 0 0 0 0 0 VP - DF 2 2 1 K 0 0 0 0 | | AB AB | R7712 | | Speed 100k ohm, Pot., 50 VS | . |
| L507, | VP - MK 4 7 1 K 0 0 0 0 | | АВ | 13//12 | | Speed | AD |
| 508, 509 | | | | R7717 | | 22k kohm, Pot., 60 VS-R Shift | AD |
| L510 | VP-LK101K0000 | | АВ | R7718 | RVR-B4032GEZZ | | AD |
| L511 L512 | VP - DF 2 2 1 K 0 0 0 0 VP - DF 1 5 0 K 0 0 0 0 | | AB AB | D = 1.5 | · · | Shift | |
| L512 | VP - DF 150K0000 | | AB AB | R7719 | · · | 22k ohm, Pot., 50 VS-F Shift | AD |
| L515, 516 | VP - DF 221K0000 | | AB | R7720 | RVR-B4032GEZZ | Snirt 22k ohm, Pot., 60 VS-F Shift | AD |
| | | | | | | OTHIL . | |

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|----------------|--|--------------------------------------|----------|-------------------------|-------------------------------------|--------------------------|----------|
| R7721 | RVR-M4034GEZZ | 47k ohm, Pot., 60 | AE | IC3002 | RH- i X0063TAZZ | ACC, APC IC. | AV |
| | | C-Lock Shift | | IC3003 | VHI NJM2903D-1 | Comparator | АН |
| R7722 | RVR-M4034GEZZ | 47k ohm,Pot., 50 | AE | IC3004 | VHI BA7007// - 1 | Secam Detector | AM |
| | | C-Lock Shift | | IC3005 | VHi AN6342N/ - 1 | Frequency Devider | AN |
| R7723 | RVR-M4034GEZZ | 47k ohm, Pot., 60 | AE | IC3006 | VHi HD14081P-1 | NAND Gate | AE |
| | | D-Lock Shift | | IC3007 | VHi TC4011BP-1 | NAND Gate | AF |
| R7724 | RVR-M4034GEZZ | | AE | IC3008 | VHI TC4011BP-1 | NAND Gate | AF |
| | | D-Lock Shift | | IC3009 | VHI HD14069P-1 | Inverter | AE |
| R7730 | RVR-B4113GEZZ | | AD | IC3010 | VHi DT5A144/ - 1 | Mode Switching | AH |
| D7704 | RVR-B4113GEZZ | TRA P.S.T | 40 | | | · | |
| R7731 | RVK-B4113GEZZ | TRA P.S.T | AD | | | | |
| | | 110.11.0.11 | | | DIOD | DES | |
| | PWE | 3-F | | D3001 | VHD1SS119//-1 | Diode (1SS119) | AB |
| | TRANSIS | STORS | | 3008 | | | |
| | 1 | | 1 | D3009 | RH-DX0028GEZZ | Diode | AC |
| Q3001 | VSDTC144F//-1 | Switching | AB | D3010 | VHD1SS119//-1 | Diode (1SS119) | AB |
| Q3002 | VSDTC144F//-1 | Switching | AB | D3011, | RH- DX0028GEZZ | Diode | AC |
| Q3003 | VSDTC144F//-1 | Switching | AB | 3012 | | | |
| Q3004 | VSDTC144F//-1 | Muting | AB | D3013 | VHD1SS119//-1 | Diode (1SS119) | AB |
| Q3005 | | Muting | AB | D3014 | RH-DX0028GEZZ | Diode | AC |
| 03006 | | Switching | AB | D3015, | VHD1SS119//-1 | Diode (1SS119) | AB |
| Q3007 | VS2SC3399//-1 | Switching | AB | 3016 | | | |
| 03008 | VS2SC945AQ/ - 1 | Emitter Follower | AB | D3017 | RH-DX0028GEZZ | Diode | AC |
| Q3009 | | Emitter Follower | AB | D3018, | VHD1SS119//-1 | Diode (1SS119) | AB |
| Q3010 Q3011 | VS2SC945APQ1E VS2SC945APQ1E | Chroma Amplifier Emitter Follower | AB AB | 3019, | | | • |
| Q3011 | VS2SC945AQ/ - 1 | 4.43MHz Amplifier | AB | 3025 | | | |
| Q3012 | VS2SA733APQ1E | Detector (PAL, Secam) | AC | 2022 | | | |
| Q3014 | VS2SC945APQ1E | Switching | AB | 3033, | | | İ |
| Q3015 | VS2SC945APQ1E | 4.43MHz Amplifier | AB | 3035, 3036, | r | | |
| Q3016 | VS2SA733APQ1E | 4.43MHz Detector | AC | 3030, | | | |
| Q3017 | VS2SC945AQ/ - 1 | Switching | AB | 3037 | | , | |
| Q3018 | VS2SC945AQ/ - 1 | 3.58MHz Amplifier | AB | | | | |
| Q3019 | V\$2\$A733AQ/ - 1 | 3.58MHz Detector | AC | | CAPAC | ITOR | |
| Q3020 | VS2SC945AQ/ - 1 | Switching | AB | | 0,11,710 | | |
| Q3021 | | Switching | AB | C3065 | RC-EZOO20GEZZ | 100μF, 16V, Electrolytic | AC |
| Q3022 | VS2SC1815YW1E | | AB | | | | |
| Q3023 | VS2SC945AQ/ - 1 | | AB | | | | |
| Q3024 | VS2SA733APQ1E | | AC | 1.5 | CONTR | ROLS | |
| Q3025 | 1 | 3.58MHz Switching | AC | | | <u> </u> | Т |
| Q3026 Q3028 | VS2SC945AQ/ - 1 VS2SC3399/./ - 1 | Emitter Follower | AB AB | R3005 | RVR-M7168TAZZ | 47k ohm, Pot., | AE |
| Q3028 | VS2SC945APQ1E | | AB | | | REC System DET. | |
| Q3023 | VS2SC945AQ/ - 1 | Switching | AB | R3021 | RVR-M7168TAZZ | 47k ohm, Pot., | AE |
| Q3031 | VS2SC945AQ/ - 1 | Emitter Follower | AB | | | Play Back DET. | |
| 03033 | VS2SC945AQ/ - 1 | Emitter Follower | AB | | | | |
| Q3034 | VS2SC3399//-1 | | AB | | 1. | - | |
| Q3035 | VS2SC3399//-1 | | AB | | | | |
| Q3036 | VS2SC945AQ/ - 1 | 6MHz Emitter Follower | AB | | TRIMIN | MER | |
| Q3037 | VSDTC144N//-1 | Color Muting | AB | | | | |
| O3038 | VS2SC945AQ/ - 1 | Switching | AB | C3021 | RTō-H0001CEZZ | 20pF, APC ADJ. | AD |
| Q3039 | VS2SC3399//-1 | 3.58MHz Muting | AB. | | | | |
| Q3040 | VS2SC945AQ/ - 1 | 4.5MHz Emitter Follower | AB | | | | |
| Q3041 | VSDTC144N//-1 | _ | AB | | <u> </u> | | Т |
| Q3042 | VS2SC945APQ1E | | AB | | COILS AND TRA | ANSFORMERS | |
| Q3043 | | PB 60Hz Switching | AB | 1000 | VD DE 224 112 24 2 | 200 11 | 1 |
| Q3044 Q3045 | VSDTC144N/ / - 1 VSDTA144N/ / - 1 | 4.5MHz Switching Buffer | AB AB | L3001, 3002, 3004 | VP - DF 221K0000 | 1.2.2.0μH | AB |
| | INTEGRATED | CIRCUITS | 1 | L3005 L3006 | RCi L D0020GEZZ VP - DF 221K0000 | | AD AB |
| | INTEGRATED | OINCOLLS | | L3007 | VP - DF 100K0000 | | AB |
| IC3001 | VHI UMPC339C-1 | Comparator | АН | L3008 | VP - DF 2 2 1 K 0 0 0 0. | ' | AB |
| 30 . | | | 1 | | | | 1 |

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| L3009 | VP - DF 270K0000 | 27μΗ | АВ | SW8105 | QSW- KOO30GEZZ | Pause Still Switch | АВ |
| L3010 | VP-DF221K0000 | | AB | SW8106 | QSW- KOO30GEZZ | Stop Switch | AE |
| L3011 | RCi LPO015GEZZ | 8.2mH | AD | SW8107 | QSW- KOO30GEZZ | REC-Switch | AE |
| L3012 | VP - DF 221K0000 | | AB | SW8108 | QSW-P0053GEZZ | Timer Switch | AF |
| L3012 | RCI LP0016GEZZ | • | AD | SW8109 | QSW- KOO30GEZZ | | AE |
| | VP - MK 2 2 1 K 0 0 0 0 | | AB | 3000103 | 43W- K00304122 | 1 ower switch | 1 75 |
| L3014 | | • | | | | | |
| L3015 | | 6.8mH | AD | | | | |
| FL3001 | RFiLC0017GEZZ | | AK | ļ | PWI | B-I | |
| FL3002 FL3003 | RFiLC0018GEZZ | | AK AE | | TRANSIS | STORS | |
| | | | | Q1501 | VS2SA1015Y//E | Band Switching | AC |
| | MIOGELLA | NEO LIO | | Q1502 | VS2SA1015Y/1E | (VHF-L ON) | AC |
| | MISCELLA | ANEUUS | Τ. | | | (VHF-H ON) | |
| X3001 X3002 | RCRSB0002CEZZ RCRSB0002CEZZ | · · | AM AM | Q1503 | VS2SA1015Y/1E | Band Switching (UHF ON) | AC |
| X3002 | RCRSB0009GEZZ | - | AL | Q1504 | VS2SC1815YW-1 | VT Driver | AC |
| | QPL GNO546GEZZ | | AB | Q1505 | VS2SC1815YW-1 | AFT Amplifier | AC |
| FA | = ' | • | | Q1506 | VS2SC3401//-1 | Switching (VHF-L ON) | AD |
| FB | QPLGN0846GEZZ | Plug (8 Pin) | AC | Q1507 | VS2SK30AG//2E | AFT Muting | AD |
| | | | | | | | AC |
| | | | | Q1508 | VS2SC1815YW-1 | Switching | |
| | | | | Q1509 | VS2SC1906//1E | IF Amplifier | AC |
| | PWE | 8-H | | Q1510 | VS2SC1815YW-1 | PIF SIF Sep Amplifier | AC |
| | | | | Q1511 | VS2SC1815YW-1 | Emitter Follower | AC |
| | TRANSI | STOR | | Q1512 | VS2SC1815YW1E | Video Amplifier | AB |
| | | T | | Q1513 | VS2SA1015Y/1E | Emitter Follower | AC |
| Q8101 | VS2SA608F//1E | Inverter | AB | Q1514 | VS2SC1815YW1E | Emitter Follower | AB |
| 20101 | 1020,100017712 | | 1.5 | Q1515 | VS2SA1015Y/1E | Switching | AC |
| | | | | Q1516 | VS2SA1015Y/2E | Switching | AC |
| | | | | Q1517 | VS2SC3401//-1 | | AD |
| | | <u> </u> | | Q1518 | VS2SC3401//-1 | Switching | AD |
| | INTEGRATED | CIRCUITS | | | | | - 1 |
| | | | | Q1519 | VS2SC1815YW-1 | Emitter Follower | AC |
| IC8101 | RRMCU0020GEZZ | Remote Control Receiver | AW | Q1520 | VS2SC1815YW1E | Amplifier | AB |
| IC8851 | RH- I XO310PAZZ | Remote Control | АН | Q1521 | VS2SA1015Y/2E | Switching | AC |
| | | Receiver IC. | | Q1522 | VS2SC1815YW-1 | Amplifier | AC |
| | | Treceiver io. | | Q1523 | VS2SA1015Y/2E | Switching | AC |
| | | | | Q1524 | VS2SA1347//-1 | Buffer | AB |
| | | | | Q1525 | | Buffer | АВ |
| | | <u> </u> | | Q1526 | | Switching | AD |
| | DIOD | ES | | Q1527 | VS2SA950Y//-1 | , - | AE |
| | | <u> </u> | | | | | - 1 |
| D8101 | RH-PX0052GEZZ | Mode LED. | AB | Q1528 | VS2SA1347//-1 | Switching | AB |
| 8107 | | | 1 200 | | INTEGRATED | CIRCUITS | |
| D8851 | RH-PX0082PAZZ | Diode | AH | | INTEGRATED | CINCOTTS | |
| | | | | IC1501 | RH- i X0037CEZZ | 1 | AF |
| | | | | IC1502 | RH- i X0113CEZZ | PIF. Amplifier Detector | AR |
| | | TODO | 1 | IC1503 | VHi TA7347P/ - 1 | Video switching | AG |
| | CAPACI | IORS | | IC1504 | | SIF Switching | AK |
| | | | | IC1505 | RH- i X0055GEZZ | | AG |
| C8853 | RC-EZOO19PAZZ | 100μF, 16V, Electrolytic | AB | IC1506 | VHI TA7061AP1E | | AH |
| C8855 | RC-EZ1106AFZZ | 100μF, 16V, Electrolytic | AE | IC 1507 | VHI UPD4011B-1 | | AE |
| | | | | | | | |
| | COI | L | | | DIOD | ES | |
| L8851 | RCi Li 3537PAZZ | 5mH | AE | D1501 | VHD1SS119//-1 | Diode (1SS119) | AB |
| | <u> </u> | | | 1534 | | | |
| | MISCELLA | NEOUS | | 1004 | | | |
| SW8101 | QSW-K0030GEZZ | • | АВ | | CAPACI | TORS | |
| SW8102 | | | AB | | | | |
| SW8103 | QSW- K0030GEZZ | Play Switch | AB | C1516, | VCEAEA1CW107M | 100μF, 16V, Electrolytic | AC |
| SW8104 | QSW- K0030GEZZ | F/F Rewind Switch | AB | 1536 | | , | 1 |
| 0110.01 | | | | | | | |

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | COD |
|------------------|-------------------------------------|------------------------|----------|------------------|----------------------------------|--|----------------|
| | CONTR | ROLS | -1 | | PWE | B-T | |
| R1527 | RVR-M7135TAZZ | 10k ohm, Pot., AGC | AC | | CAPACI | TORS | |
| R1609 | RVR-Y4118GESA | Tuning VR. | AU | C5005 C5006 | | 100μF, 16V, Electrolytic 100μF, 16V, Electrolytic | AB AC |
| | | | | | RESIST | ORS | |
| | TRIMM | IERS | | | | D 1 10: :: | Τ |
| 0.1.500 | DTT 1140050577 | 20pF, SIF. DET. 4.5MHz | AD | R5008 R5009 | RMPTC0034GEZZ | _ | AC AC |
| C1563 C1565 | | 50pF, SIF. DET. 4.5MHz | AD | R5011 | RR- XZ0037TAZZ | 4.7 ohm, 1/4W, Fuse Resistor | AB |
| | | | | | COILS AND TRA | ANSFORMERS | _ _ |
| | COILS AND TRA | ANSFORMERS | 1 | L5001 | VP - DF 8 2 1 K 0 0 0 0 | 820µH | AB |
| | , | | T . | X5001 | RFi LA 000 1GEZZ | Filter | AF |
| L1501 | VP-DF150K0000 | ' | AB AB | | MISCELLA | MEQUS | |
| L1502 L1503, | VP-DF680K0000 VP-DFR47M0000 | | AB | | IVIISCELLA | 112000 | |
| 1504, | V - B N + 7 M 0 0 0 0 | σ. τ γ μι ι | 7.5 | SW1401 | QSW-P0091GEZZ | Channel Selector | AS |
| 1505 | • | , | | SW1402 | QSW-P0092GEZZ | Mode Selector | AP |
| L1506, | VP - DF 2R 2MO000 | 2.2μH | AB | SW5001 | QSW-S0059GEZZ | Mode Selector | AE |
| 1507 | | | | SW5002 | QSW- K0027GEZZ | Slow Switch | AD |
| L1508 | VP - MK 4 R 7 K 0 0 0 0 | 1 | AB | SW5003 | QSW- KOO30GEZZ | Clock Switch | AB AB |
| L1509, | VP-DF100K0000 | ΙΟμΗ | AB | SW5004 SW5005 | QSW- K0030GEZZ QSW- K0030GEZZ | Start Switch Length Switch | AB |
| 1510 L1511 | VP - MK 560K0000 | 56 ₄ H | АВ | SW5005 | QSW-KOO30GEZZ | Day Switch | AB |
| L1511 | VP - DF 100K0000 | | AB | SW5007 | QSW- K0030GEZZ | Hour Switch | AB |
| L1513 | VP- MK820K0000 | | AB | SW5008 | QSW- KOO30GEZZ | Minute Switch | AB |
| L1514 | VP - MK4R7K0000 | | AB | DG5001 | VVK7BT30ZK/ - 1 | Display | AV |
| L1515 | VP-DF221K0000 | 220μH | AB | | | | |
| L1516 | VP-MK220K0000 | 22μH | AB | | | | |
| L1517 | VP-DF221K0000 | · · | AB | | TRANSIS | STORS | |
| L1518 | VP-MK270K0000 | | AB | | | | |
| L1519 | VP - MK 2 2 0 K 0 0 0 0 | | AB | Q5001 | VS2SC2021Q/-1 | Clock | AC |
| L1520 | VP - DF 221K0000 RCi Li 0371CEZZ | | AB | Q5002 | VSDTC1.24F//-1 | Drive | AC |
| T1501 T1502 | RCi LD0096CEZZ | | AE | Q5003 | VSDTA124F//-1 | Buffer Drive | AC AB |
| T1502 | RCi LD0097CEZZ | | AE | Q5004 | VSDTC144F//-1 | Drive | 45 |
| T1504 | RCi LD0012GEZZ | | AE | | | | |
| CF1501 | RFILCOO1OGEZZ | | AL | | INTEGRATE | D CIRCUIT | |
| CF1502 | RFI LC0020CEZZ | Filter | AE | | 1 | T | |
| CF1503 | RFILCO023CEZZ | | AE | IC5001 | RH- i X0097GEZZ | Timer Universal IC. | AQ |
| CF1504 | RFILCOO13CEZZ | | AE | | | | |
| CF1505 | RFILCOOO1CEZZ | | AE | | | | |
| CF1506 CF1507 | RFILCOOO7CEZZ RFILCOO15CEZZ | | AE AE | | DIOD | DES | |
| CF1507 | RFILCOOTSCEZZ | | AE | | | | T |
| CF1509 | RFI LC0015CEZZ | | AE | Q1401 | RH-PX0061GEZZ | Photo Diode | AG |
| CF1510 | RFILEOOO2TAZZ | | AE | 4.400 | | . – | |
| | | | | 1408 D1409 | RH-PX0051GEZZ | Photo Diode | AC |
| | | | | 1420 | | | |
| <u> </u> | MISCELLA | ANEOUS | | D5001 | VHD1SS119//-1 | Diode (1AA119) | АВ |
| | VTUVTS-1S1Y// | Tuner | ВК | 5008 | DII EVO. 1 0 0 5 7 7 | Zanav Diodo | AB |
| SW1501 | QSW- S0061GEZZ | | AE | D5009 | RH-EXO010GEZZ | Zener Diode | AB |
| SW1502 | | | AE | | PWE | 8-0 | |
| IB | QPLGN0346GEZZ | Plug (3 Pin) | AA | | FVVE | J-U | |
| IC | QPLGN0546GEZZ | | AB | | CAPAC | CITOR | |
| ID | QPLGN0946GEZZ | | AB | - | 1 | | Т- |
| IA | QPLGN1446GEZZ | Plug (14 Pin) | AC | ∆C9901 | RC-FZ0002GEZZ | 0.1μF, Noise Filter | AG |
| | 1 | | | | | | |

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | CODI |
|--|--|---|----------------------------------|--|---|---|----------------------------------|
| | MISCELL | ANEOUS | | | MISCELL | ANEOUS | |
| ∆F9901 ∆ | QFS-C2521GEZZ QACCV2012GEZZ | · · | AE AH | PA PD PC | QPL GN0546GEZZ QPL GN0646GEZZ QPL GN0746GEZZ | Plug (6 Pin) | AB AD AB |
| | | | | | PWI | 3-Y | |
| | PW | В-Р | | | TRANSI | STORS | |
| | TRANSI | STORS | | Q901 | VS2SD1289PQ-1 | _ | AK |
| Q911 | VS2SC1815YW1E | Driver | АВ | Q902 | VS2SD1289PQ-1 | AT 13V REG. | AK |
| Q912 Q913 | VS2SC1815YW1E VS2SC2655Y/-1 | 1 | AB AE | | MICCELL | MEQUO | |
| Q914 | VS2SC1815YW1E | Driver | AB | | MISCELLA | ANEOUS | |
| Q915 Q916 Q917 | VS2SC1815YW1E VS2SC1815YW1E VS2SC2240BL - 1 | / · | AB AB AC | F901, 902 | QFS-C1221GEZZ | Fuse T1.25A | AE |
| | | | | | PWE | B-Q. | |
| | INTECDATE | D CIDCUIT | | | TRANSIS | STORS | |
| | INTEGRATE | D CIRCUIT | | Q9911 | VS2SC2168Y/2E | Kick REG. | AF |
| IC911 | VHi TA78009AP1 | PC 9V REG. | AK | Q9912 Q9913 Q9914 Q9915 | VS2SC2021Q/-1 VS2SC2021Q/-1 VS2SC1815YW-1 VS2SA958-//1E | Amplifier Inverter Relay Drive | AC AC AC |
| | DIOD | ES | | Q9916 | VS2SC2021Q/ - 1 | Schmmit | AH |
| D911 D912 D913 D914, | RH- EX0019TAZZ RH- EX0023GEZZ RH- EX0048CEZZ | Diode (RD 10EB2) Diode (RD 6.2EB) | AB AB AB | Q9917 Q9918 | VS2SC2021Q/-1 VS2SD1055QR-1 | | AC AD |
| 915, 916 | VHD1SS119//-1 | Diode (155119) | AB | | DIOD | ES | -1 |
| D919 D921 D922 D925 D926 D927 | RH-EX0011GEZZ VHSS6344FLB1E RH-DX0085TAZZ RH-EX0045TAZZ RH-DX0142CEZZ RH-DX0085TAZZ | Protector Diode Diode (RD 10EB1) Diode | AB AK AC AB AB AC | D9911 D9912 D9913 D9914, 9915 D9916 D9917 D9918 | RH- DX0186CEZZ RH- DX0085TAZZ RH- EX0078GEZZ VHD1SS119//-1 RH- EX0046TAZZ RH- EX0024CEZZ RH- DX0038GEZZ | Diode Diode (MTZ12C) Diode (1SS119) Diode (7.5JB) Diode (RD 6.2EB) | AE AC AC AE AC AB |
| | CARACI | Tope | | D9919 D9920 | RH-DX0039GEZZ RH-DX0085TAZZ | Diode | AB |
| C913, 915, 917 | RC-EZ0025GEZZ | 470μF, 16V, Electrolytic | AC | D9921 D9922 D9923 D9924 D9925 D9926, | RH- DX0085TAZZ RH- EX0020GEZZ RH- EX0023GEZZ VHD1SS119//-1 RH- EX0088CEZZ VHD1SS119//-1 | Diode Diode (RD 5.1EB3) Diode (RD 10EB2) Diode (1SS119) Diode (RD 7.5EB1) | AC AE AB AB AB AB |
| | CONTE | ROL | | D9928 | RH-DX0142CEZZ | | АВ |
| R920 | RVR-B4101GEZZ | 1k ohm, Pot., ADJ. | AD | D9930 D9931 | VHD1SS119//-1 RH-DX0065TAZZ | | AB AG |
| | - | | | - | CAPACIT | ORS | |
| | RESIST | | | C9920 | RH-EXOO24GEZZ | 4700μF, 50V, Electrolytic | АВ |
| R928 | RR-XZ0023TAZZ | 15k ohm, 1/2W, Protect | АВ | C9923 | RC-EX0129TAZZ | 220μF, 16V, Electrolytic | AC |

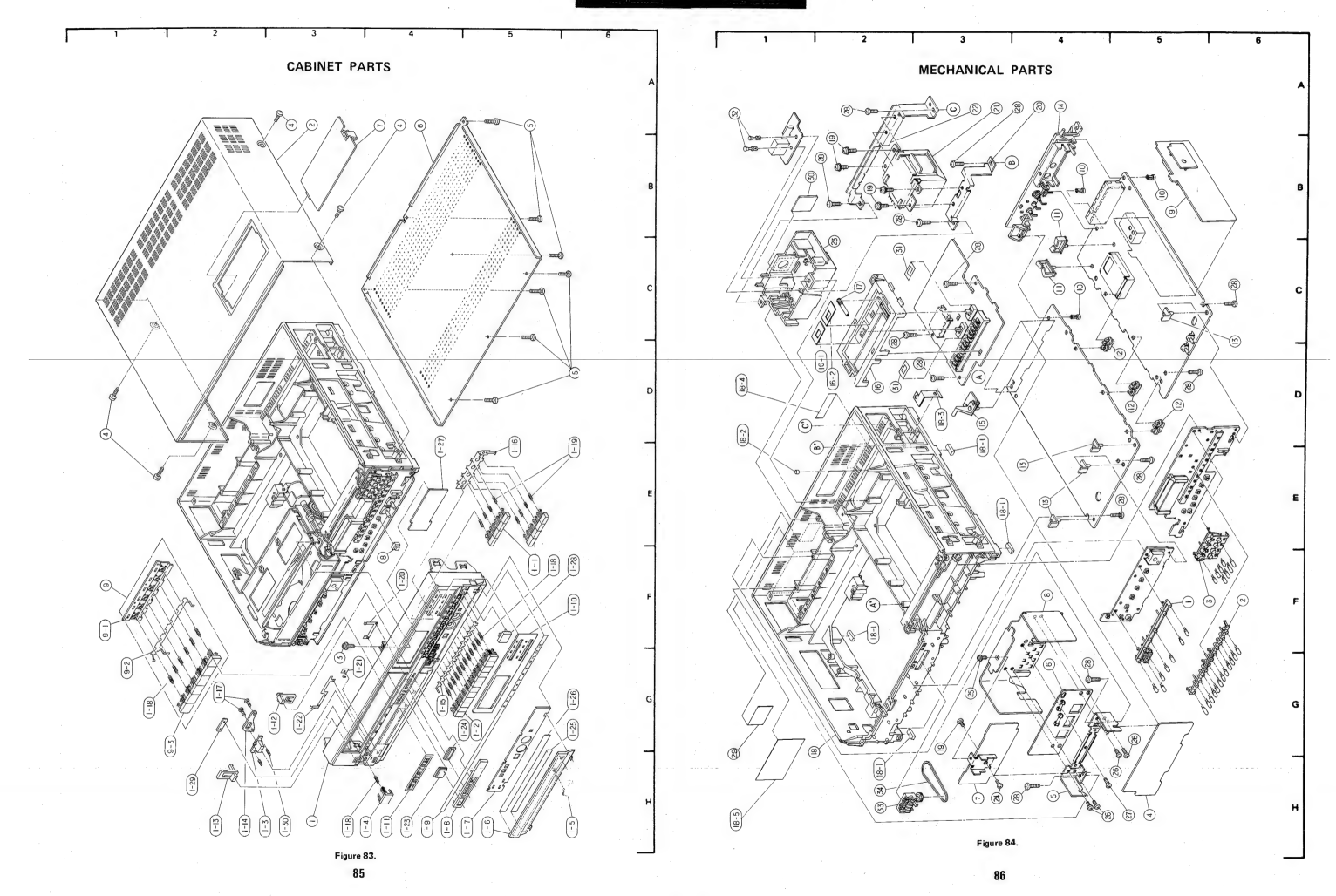
| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | CODE |
|--------------------------|----------------------------------|--|----------|-----------------|--------------------------------|---|----------|
| | CONT | ROL | | | PWB | 3-R | |
| R9915 | RVR-M4031GEZZ | 15k ohm, Pot., P. TAP H/L | AE | | DIOD | ES | |
| R9930 | RVR-M4026GEZZ | ADJ. 2.2k ohm, Pot., S. TAP L/H ADJ. | | D9901 D9902 | RH-DX0142CEZZ RH-EX0022TAZZ | | AB AB |
| | RESIS | TOR | | | CAPAC | ITOR | |
| R9911 | RR-XZ0023GEZZ | 22 ohm, 1/4W, Fuse-Resistor | AD | C9902 | RC-FZ0002GEZZ | | AG |
| | TRANSF | ORMER . | | · | RESIST | ORS | |
| ∆ T901 | RTRNP0111GEZZ | Power Transformer | BB | ∆R9901 R9902 | RR-DZ0001GEZZ | 12M ohm, Fuse Resistor 120k ohm, 1W, 5%, Metal | AD |
| | MISCELLA | ANEOUS | | | | Oxide | AA |
| TP | QPLGN0347GEZZ | | АВ | | | 1 4 | |
| QB QB | QPL GN0805CEZZ QPL GN0947GEZZ | | AC AC | | MISCELLA | NEOUS | |
| RY9911 <u>∧</u> F9911 | RRLYU0008GEZZ QFS-C2521GEZZ | | AM AE | ∆RY9901 | RRLYU0016GEZZ | Relay | AM |

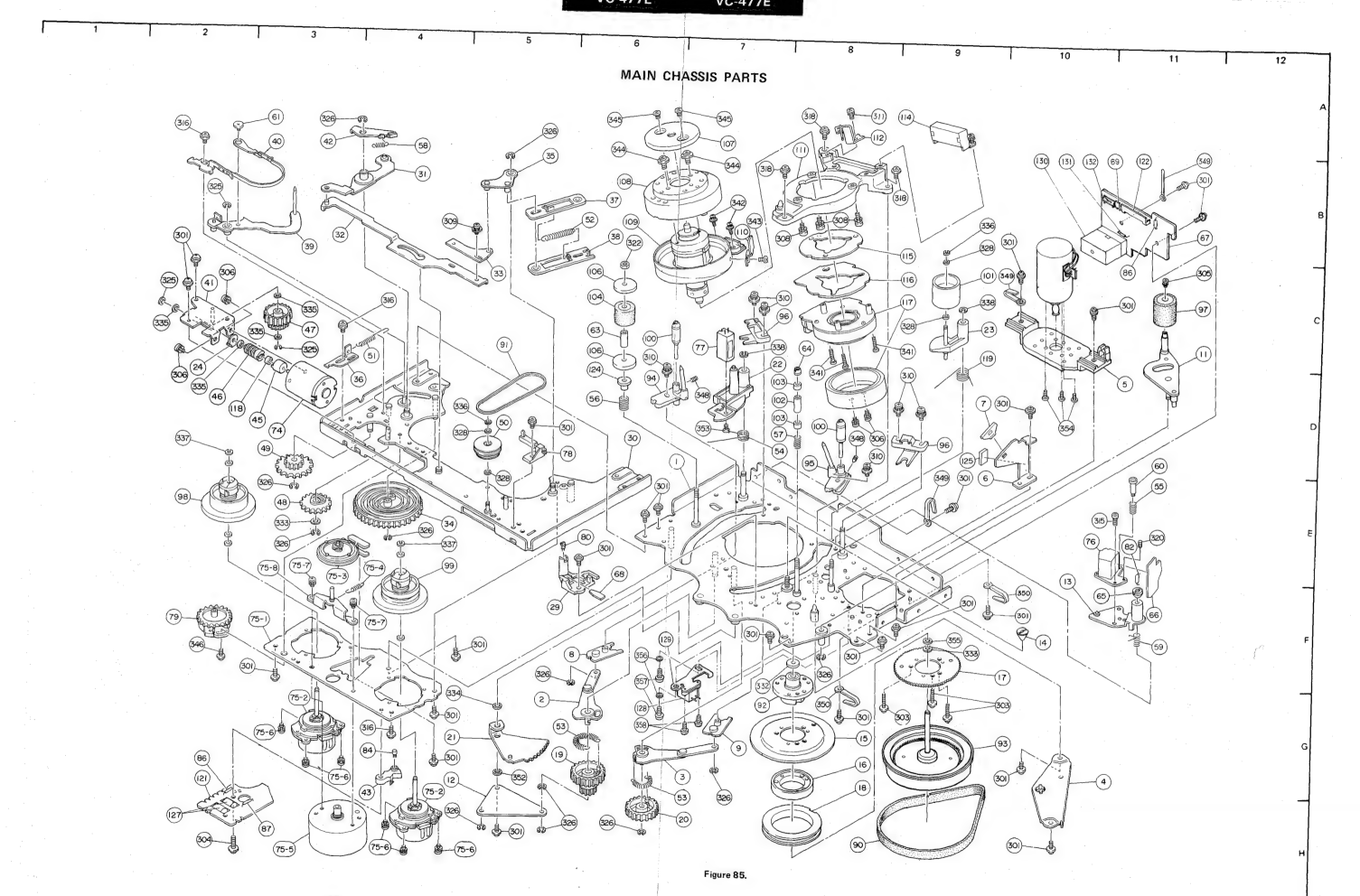
CABINET PARTS

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | CODE |
|---------|-----------------|-----------------------|------|----------|------------------|------------------------|------|
| 1 | CPNL C1196GE01 | Front Panel ASS'Y | BE | 1-22 | QEARP0088GEFW | Eject Earth Panel | AC |
| 1-1 | JBTN-1379GESA | System Button | AD | 1-23 | GCōVA1165GESA | Remote Control | AC |
| 1-2 | JBTN-1378GESA | Channel Button | AE | | , | Decorate Cover | |
| 1-3 | JBTN-1380GESA | Timer Button | ÄD | 1-24 | GMADK0010GESA | Counter Window | AB |
| 1-4 | JBTN-1376GESA | Power Button | AG | 1-25 | TLABH0101GEZZ | Timer Label (A) | AA |
| 1-5 | HBDGB1057AFSA | Sharp Badge | AD | 1-26 | TLABH0111GEZZ | Timer Label (B) | AA |
| 1-6 | GDorf 1098GESA | Timer Door | AK | 1-27 | PCōVU9051GESA | Degitron Filter | AD |
| 1-7 | Hi NDP0403GESA | Timer Indication | AG | 1-28 | HDECQ0049GESA | Channel Decorate Panel | AD |
| 1-8 | HDECQ0048GESA | Counter Decoration | AD | 1-29 | GCōVA1175GESA | LED Cover | AB |
| 1-9 | HI NDP0404GESA | Handling Indication | AH | 1-30 | MSPRC0057GEFJ | Timer Button Spring | AA |
| 1-10 | GMADI 0053GESA | Timer Window | AG | 2 | GCABA3005GESD | Upper Cabinet | AW |
| 1-11 | Hi NDP0407GESA | 7 System Indication | AC | 3 | XHPS330P06XS0 | Cup-tight Screw | AA |
| 1-12 | JBTN-1434GESA | Counter Button | AC | 4 | LX-HZ3013GEFU | B Tight Screw | AB |
| 1-13 | JBTN-1382GESA | Eject Button | AD | 5 | XEBSD40P16000 | B Tight Screw | AA |
| 1-14 | LANGG9025GEFW | Timer Button Angle | AA | 6 | GBDYU3011GEZZ | Bottom Panel | AM |
| 1-15 | QEARPOO84GEFW | Channel Earth Panel | AC | 7 | GFTAT1008GESK | Preset Tuning Control | АН |
| 1-16 | QEARP0083GEFW | System Earth Panel | AC | | | Cover | |
| 1-17 | XEASD30P06000 | Screw | AA | 8 | JBTN-1381GESA | Slow Button | AB |
| 1-18 | MSPRC0055GEFJ | Channel Button Spring | AA | 9 | CHL DZ 1305GE01 | Handling Button Ass'y | AV |
| 1-19 | MSPRC0056GEFJ | System Button Spring | AA | 9-1 | L HL DZ 1305GESA | Handling Button Holder | AG |
| 1-20 | QEARPOO85GEFW | Counter Earth Panel | AB | 9-2 | QEARP0086GEFW | Handling Earth Panel | AC |
| 1-21 | QEARPOO87GEFW | Timer Earth Panel | AB | 9-3 | JBTN-1377GESA | Handling Button | AG |
| 1-21 | QEARPOOR / GEFW | Timer Earth Panel | АВ | 9-3 | JBTN-1377GESA | Handling Butto | on |

MECHANICAL PARTS

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF. NO. | PART NO. | DESCRIPTION | CODE |
|---------|-------------------|------------------------|------|----------|----------------|----------------------------|------|
| 1 | L HL DZ 1309GE00 | Handle LED Holder | AD | 18-1 | PFLT-0034GEZZ | Foot Felt | АА |
| 2 | L HL DZ 1307GE00 | Channel LED Holder | AD | 18-2 | PSPAG0009GEZZ | Gum Spacer | AB |
| 3. | L HL DZ 1308GE 00 | System LED Holder | AC | 18-3 | QEARPO053GEFW | Earth Plate | AD |
| 4 | QPWBF1151GEZZ | Servo SUB PWB | | 18-4 | TCAUH3023GEZZ | RF Converter Caution Label | AA |
| 5 | LANGQ9041GEFW | Heat Sink Angle | AE | 18-5 | TLABS0005GEZZ | Caution Label | AB |
| 6 | QPWBF1157GEZZ | Heat Sink PWB | - | 19 | XHPSD30P06WS0 | Cup-tight Screw | AA |
| 7 | QPWBF1153GEZZ | Regulator PWB | _ | 20 | LANGQ9039GEFW | Power Mounting Angle (A) | AE |
| 8 | PRDAF1038GEFW | Heat Sink | AF | 21 | RTRNP0111GEZZ | | ВВ |
| 9 | QPWBF1263GEZZ | Audio PWB | _ | 22 | LANGQ9040GEFW | Power Mounting Angle (B) | AF |
| 10 | LX-LZ1001GEZZ | Push Rivet | AA | 23 | HPNLH1002GE00 | | АН |
| 11 | LHLDW1006GEZZ | Wire Holder | AA | 24 | XHPSD30P06000 | Cup-tight | AA |
| 12 . | LHLDF1014GEZZ | Bottom Ass'y | AC | 25 | XBPSD30P10WS0 | Cup-tight | AA |
| | | Connecting Holder | | 26 | XJBSD30P08000 | Screw | AA |
| 13 | MHNG-1012GEZZ | S-4 Hinge | AB | 27 | XJBSD30P12000 | Screw | AA |
| 14 | QTANN9097GEZZ | Antenna Terminal | AR | 28 | XEBSD40P16000 | Screw | AA |
| 15 | NSFTP0010GEZZ | Revolution Holder Pin | AC | 29 | TLABM0447GEZZ | Model Label | AB |
| 16 | CPNLC1206GE01 | KS Preset Panel | АН | 30 | Hi NDP0478GEZZ | Power Display Panel | AD |
| 16-1 | Hi NDP0463GESA | AFT Indication | AC | 31 | PSPAH0032GE00 | SW Cover | AA |
| 16-2 | Hi NDP0435GESA | Switch Indication | AD | 32 | LX-LZ1005GEZZ | Push Rivet | AA |
| 17 | UKōGD0001GEZZ | Adjusting Screw Driver | AB | 33 | KCTUBO024GEZZ | Counter | AL |
| 18 | CCABB1018GE03 | | AZ | 34 | NBLTK0035GE00 | Counter Belt | AB |



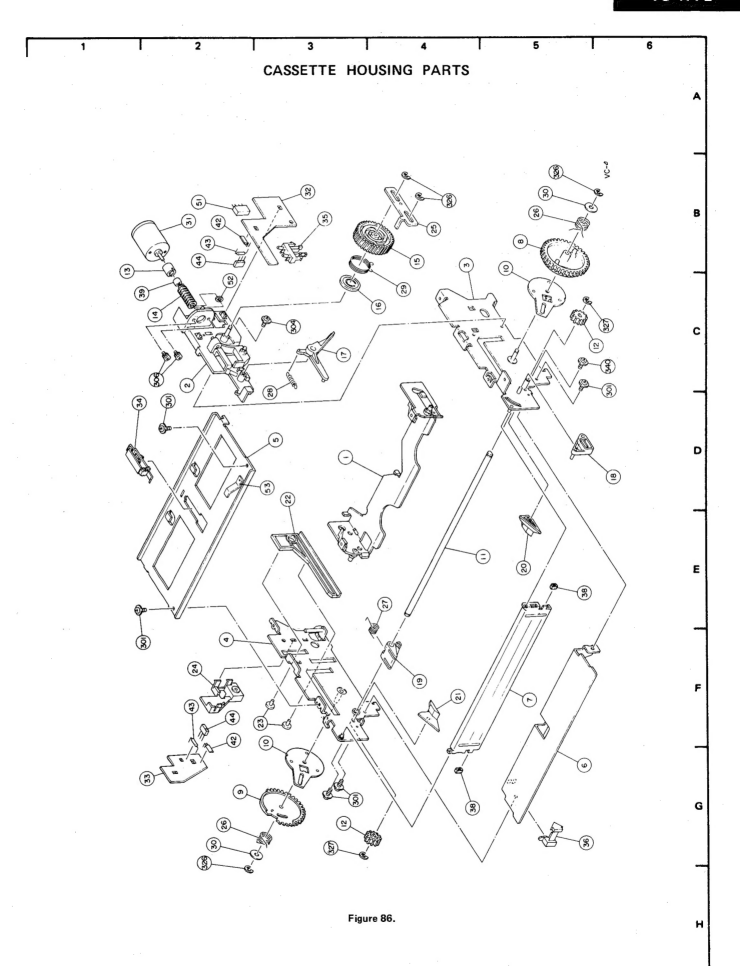


MAIN CHASSIS PARTS

| REF. NO. | PART NO. | DESCRIPTION | CODE | REF NO. | PART NO. | DESCRIPTION | COD |
|----------|------------------|--------------------------|------|---------|------------------|-------------------------|----------------|
| 1. | LCHSM0046GEZZ | A-Chassis Ass'y | _ | 67 | QPWBF1102GEZZ | Mechanical Platform | _ |
| 2 | MARMM0033GEZZ | Loading Arm A Ass'y | AF | | | Base | |
| 3 | MARMM0034GEZZ | Loading Arm B Ass'y | AF | 68 | QPWBF1242GEZZ | LED Platform Base | - |
| 4 | LANGF9200GEZZ | Fly wheel Angle Ass'y | AD | 69 | QPLGN0212GEZZ | Connector (2P) | A |
| 5 | LANGT9075GE09 | Capstan Motor Angle | ΑE | 73 | RMōTP1063GEZZ | Capstan Motor | BI |
| 6 | LANGF9189GEFW | Cassette Lid Open Angle | AD | 74 | RMoTM1027GEZZ | Loading Motor | A [*] |
| 7 | LANGA0026GEFW | Cassette Lid Slider | AC | 75 | | | |
| 8 | PGi DH0018GEZZ | Slider A Ass'y | AE | 75-1 | LCHSS0008GEFW | Reel Unit Chassis | A |
| 9 | PGI DH0019GEZZ | Slider B Ass'y | AE | 75-2 | RPLU-0068GEZZ | Reel Brake Ass'y | A |
| 11 | MLEVF0179GEZZ | Pinch Roller Lever Ass'y | AL | 75-3 | Ni DL- 0006GEZZ | Reel Idler Ass'y | Α |
| 12 | LANGF9122GEFW | Loading Gear Plate | AB | 75-4 | MSPRT0181GEFJ | Reel Idler Pressure | 1 |
| 13 | MLEVF0185GEZZ | AC Head Arm Ass'y | AD | | | Spring | |
| 14 | LX- NZ3013GEFW | Adjusting Nut | AA | 75-5 | RMoTV1010GEZZ | Reel Motor | В |
| 15 | LANGQ9028GEFD | F.G. Yoke | AE | 75-6 | XHPSD26P 04000 | Cup Tight Screw | A |
| 16 | PSPAF0011GEFD | F.G. Spacer | AH | 75-7 | XBPSD26P06J00 | Pan Head Screw | 1 |
| 17 | NGERH3014GEFD | Stator Gear (142) | AG | 75-8 | LANGF9190GEZZ | Cassette Angle Ass'y | 1 |
| 18 | RSTR-0030GEZZ | F.G. Bobbin Ass'y | AH | 76 | RHEDU0040GEZZ | AC Head Ass'y | 1 |
| 19 | NGERH3010GEZZ | Loading Gear A Ass'y | АН | 77 | RHEDT0012GEZZ | Full Erase Head Ass'y | 1 |
| 20 | NGERH1022GEZZ | Loading Gear B Ass'y | AD | 78 | QSW- F0009GEZZ | Cassette Down SW | 1 |
| 21 | NGERH3005GEZZ | Segment Gear Ass'y | AE | 79 | QSW-R0010GEZZ | Mechanical Position SW | 1 |
| 22 | MARMP0019GEZZ | FE Head Arm | AD | 80 | RH-PX0046GEZZ | LED-S | 1 |
| 23 | MARMP0016GEZZ | Take-Up Impedance | AD | 82 | VRD-RA2 EE100J | Resistor (Audio Head) | 1 |
| 23 | WATTER GOTOGEZZ | Roller Arm Ass'y | AD | 84 | RH-PX0042GEZZ | Photo-Coupler | 1 |
| 24 | NBRGR0004GEZZ | Worm Wheel | АВ | 86 | VRD- RA2EE681J | Resistor (680ohm) | 1 7 |
| 24 | | | AB | 87 | | | - |
| 29 | LHLDP1006GE00 | LED Holder S | | | VRD- RAZEE272J | Resistor (2.7Kohm) | 1 |
| 30 | LCHSM0052GEZZ | B-Chassis | 1 | 90 | NBLTH0038GE00 | Capstan Belt | |
| 31 | MARMMO040GEZZ | Shifter Arm Ass'y | AH | 91 | NBLTK0032GE00 | Counter Belt A | 1 |
| 32 | MSLI FOO14GEZZ | Shifter Ass'y | AF | 92 | NBRGC0018GEZZ | Capstan Holder 8347 | 1 |
| 33 | MLEVF0184GEFW | Shifter Adjusting Plate | AB | 93 | NFLYV0043GEZZ | Capstan Flywheel Ass'y | / |
| 34 | NGERH1043GEZZ | Master Cam | AD | | | 8638 | |
| 35 | MLEVF0183GEZZ | Pinch Roller Drive | AH | 94 | LPōLM0018GEZZ | Pole Base A Ass'y | 1 |
| | | Lever Ass'y | | 95 | LPōLMO019GEZZ | Pole Base B Ass'y | 1 |
| 36 | LANGF9167GEFW | Tension Arm Spring | AB | 96 | PGI DC0010GEFW | V-Block | 1 |
| | | Angle | | 97 | NRōLR0009GEZZ | Pinch Roller Ass'y | 1 |
| 37 | MLEVF0131GEFW | Pinch Roller Double | AC | 98 | NDAI V1023GEZZ | Supply Reel Disk Ass'y | 1 |
| | | Action Lever Upper | | | | 8542 | |
| 38 | MLEVF0132GEFW | Pinch Roller Double | AC | 99 | NDAI V1018GEZZ | Take-Up Reel Disk Ass'y | 1 |
| | | Action Lever, Lower | | | | 8347 | |
| 39 | MLEVF0182GEZZ | Tension Arm Ass'y | AK | 100 | NRōLP0024GEZZ | Guide Roller Ass'y | 1 |
| 40 | LBNDK3014GEZZ | Tension Band Ass'y | АН | 101 | NRTLP0029GE00 | Impedance Roller Ass'y | 1 |
| 41 | LANGT9070GEZZ | Loading Motor Angle | AK | 102 | PGI DP0001GEFW | Fixed Guide | 1 |
| 41 | LANGISOTOGEZZ | Ass'y | 7 11 | | | Guide Flange B | 1 |
| 40 | MLEVF0180GEZZ | Auxiliary Brake Ass'y | AC | 103 | PGI DP0003GEFW | , , | |
| 42 | | | | 104 | NR TLP 0027 GEZZ | SI Roller P | 1 |
| 43 | LHLDZ1193GEZZ | Reel Sensor Holder | AB | 106 | PGi DS0005GEZZ | SI Roller Flange B | 1 |
| 45 | NP LYV0097GEZZ | Loading Motor Pulley | AB | 107 | PSLDM3440GEZZ | V.H Amp Lead Shield | 1 |
| 46 | NGE RWI 007 GEZZ | Loading Worm Ass'y | AB | | | Case | _ |
| 47 | NGERH1041GEZZ | Worm Wheel | AB | 108 | DDRMU0002HE04 | Upper Drum Ass'y | E |
| 48 | NGERH1044GEZZ | Tension Arm Escape Cam | | 109 | DDRML0004HE03 | Lower Drum Ass'y | E |
| 49 | NGERH1042GEZZ | Loading Neutral Gear | AB | 110 | RHETP0004GEZZ | PTC Heater | 1 |
| 50 | NPLYV0094GE00 | Counter Platform Pulley | AB | 111 | PGi DC0015GEZZ | V Base Ass'y | 1 |
| 51 | MSPRT0178GEFJ | Tension Arm Spring | AA | 112 | QBRSK0011GEZZ | Earth Brush Ass'y | 1 |
| 52 | MSPRT0139GEFJ | Pinch Roller Pressure | AA | 114 | PSLDM3438GEZZ | Shield Case | 1 |
| | | Spring | } | 115 | PSLDM3437GEZZ | Drum Motor Shield Plate | 1 |
| 53 | MSPRT0140GEFJ | Double Action Spring | AA | 116 | PZETV0124GEZZ | DD Shield-Insulator | 1 |
| 54 | MSPRD0030GEFJ | Full Erase Head Arm | AA | 117 | RMOTP1049GEZZ | DD Motor Ass'y | 1 |
| | | Spring | | 118 | PSPAG0013GE00 | Rubber Spacer | 1 |
| 55 | MSPRC0006GEFJ | Audio Control Head | AA | 119 | MSPRD0029GEFJ | TI Roller Arm SPR | 1 |
| | | Spring | 1 | 120 | NBRGP0004GEZZ | Worm Bearing | |
| 56 | MSPRC0015GEFJ | Adjusting Spring A | AA | 121 | QPWBF1280GEZZ | Mechanism Platform | |
| 57 | MSPRC0016GEFJ | Adjusting Spring B | AB | 122 | QPLGN1112GEZZ | Connector (11P) | , |
| 58 | MSPRT0179GEFJ | Auxiliary Brake Spring | AA | 1 | | Guide Flange-Base | |
| 59 | MSPRD0046GEFJ | AC Head Arm SPR | AA | 124 | PGI DS0010GEZZ | DEW Sensor | 1 |
| | | AC Head Screw | | 125 | RDTCH0010GEZZ | | 1 |
| 60 | LX- BZ3018GEZZ | | AA | 127 | VCE9 AA1 CW476M | 47μF, 16V, Nonpolar | 1 |
| 61 | LX- BZ3026GEFD | Tension Spacer Screw | AB | 128 | RHEDZ0011GEZZ | FG-Head | 1 |
| 63 | NSFTL0215GEFW | Supply Impedance | AB | 129 | LANGO2007GEFD | FG-Head Base | 1 |
| | | Roller, Inner | | 130 | RPLH- 0008GEZZ | RY-9911 | , |
| 64 | LX- NZ3016GEFD | Adjusting Nut 200S | AB | 131 | RH- DX0142CEZZ | Diode | |
| 65 | LX- NZ3014GEFW | Adjusting Nut 388A | AA | 132 | QPLGN0547GEZZ | Connector (5Pin) | |
| 00 | | | | | / / | 1 | 1 1 |

CASSETTE HOUSING PARTS

| REF. NO. | PART NO. | DESCRIPTION | CODE | REF NO. | PART NO. | DESCRIPTION | CODE |
|----------|-----------------|----------------------|------|---------|----------------|------------------------|------|
| | CHLDX3019GE 05 | Cassette Housing | BG | 24 | LHLDZ1206GE00 | End Sensor Holder | AC |
| | | Assembly Parts | | 25 | MLEVF0186GEZZ | Timing Lever Ass'y | AB |
| 1. | LHLDX3016GEZZ | Slider Ass'y | AK | 26 | MSPRD0022GEFJ | Drive Spring | AC |
| 2 | LHLDZ1205GEZZ | Motor Holder Ass'y | AC | 27 | MSPRD0047GEFJ | Drive Prevention Lever | AB |
| 3 | LANGF9172GEZZ | Frame Right Ass'y | AK | | | Spring | |
| 4 | LANGF9173GEZZ | Frame Left Ass'y | AK | 28 | MSPRT0180GEFJ | Cassette Control Lid | AB |
| 5 | LANGF9174GEFW | Top Panel | AE | | | Arm Spring | |
| 6 | LANGF9175GEFW | Down Guide | AD | 29 | MSPRT0182GEFJ | Drive Gear Double- | AB |
| 7 | HDECA0032GESC | Cassette Control Lid | AK | | | acting Spring | |
| - 8 | NGERH1045GEZZ | Drive Gear (Right) | AC | 30 | MARMM0022GEFD | Drive Spring Washer | AG |
| 9 | NGERH1046GEZZ | Drive Gear (Left) | AC | - 31 | RMōTM1029GEZZ | Loading Motor | DΑ |
| 10 | MARMMO041GEFW | Drive Arm | AE | 32 | QPWBF0906GEZZ | Relay Substrate | _ |
| 11 | NSFTD0003GEFD | Main Shaft | AF | 33 | QPWBF0969GEZZ | End Sensor Plate | _ |
| 12 | NGERH1047GEZZ | Phase Gear | AC | 34 | QSW- F0010GEZZ | Cassette Switch (Leaf) | AD |
| 13 | NPLYV0089GEZZ | Motor Pulley | A8 | 35 | QSW- F0011GEZZ | Mode Switch (Leaf) | AD |
| 14 | NGERW1008GEZZ | Worm | AE | 36 | QSW- F0012GEZZ | Miserasure Prevention | AD |
| 15 | NGERW1009GEZZ | Worm Wheel | AE | | | Switch (Leaf) | |
| 16 | NGERH1048GEZZ | Main Drive Gear | AD | 38 | PGUMM0027GEZZ | Cassette Control Lid | AA |
| 17 | MARMP0023GEZZ | Arm A for Cassette | AC | 1 | | Vibration Prevention | |
| | | Control Lid | | | | Rubber | |
| 18 | MARMP0024GEZZ | Arm A for Cassette | AC | 39 | PGUMM0028GEZZ | Sound Insulation Felt | AB |
| | | Control Lid | | 42 | RH-PX0053GEZZ | Photo Transistor | AF |
| 19 | MLEVP0058GE00 | D Prevention Lever | AC | 43 | VRD- RA2EE153J | Resistor (15kohm) | AA |
| 20 | PGI DM0029GE00 | Fixed Guide (Right) | AB | 44 | VS2SA937-Q/-1 | Transistor | AC- |
| 21 | PGi DM0030GE00 | Fixed Guide (Left) | AB | 51 | QPLGN1012GEZZ | Connector (10 pin) | AC |
| 22 | PGi DM0031GEZIZ | Slide Guide | AF | 52 | XWHJ Z21-05045 | Polyslider Washer | AA |
| 23 | LBSHZ1005GEZZ | Slide Guide Bush | AB | 53 | QEARP0072GEFW | Cassette Control | AB |
| | | | | | | Ground Spring | |



SCREW, NUTS, WASHERS, AND WIRE CLAMP

| REF. NO. | PART NO. | DESCRIP- TION | SIZE | CODE | REF. NO. | PART NO. | DESCRIP- TION | SIZE | CODE |
|-------------|-------------------|------------------|--------------|------|-------------|-------------------|------------------|--------------|------|
| 301 | XHPSD30P06WS0 | Cup Tight | | AA | 332 | XWHJ Z34- 05054 | Polyslider | | AA |
| | | Screw | C3P+6S | | | | Washer | 3.45W10-0.5 | |
| 303 | XHPSD30P16WS0 | Cup Tight | • | AA | 333 | XWHJ Z42- 05070 | Polyslider | | AA |
| | | Screw | C3P+16S | | | | Washer | 4.2W7-0,5 | |
| 304 | XHPSD30P12WS0 | Cup Tight | | AA | 334 | XWHJ Z52-05080 | Polyslider | | AB |
| | | Screw | C3P+12S | | | , | Washer | 5.2W8-0.5 | |
| 305 | XBPSD26P04J00 | Pan Head | | AA | 335 | XWHJ Z 31 - 05054 | Polyslider | | AA |
| | • | Screw | SW2.6P+4S | | | , | Washer | 3.1W5.4-0.5 | |
| 306 | XBPSD30P05J00 | Pan Head | | AA | 336 | LX- WZ1005GE00 | Polyslider | | AA |
| | | Screw | SW3P+5S | | | | Washer with | | |
| 307 | XBPSD30P04J00 | Pan Head | | AA | | | Cut | 1.6W4-0.5 | |
| | | Screw | SW3P+4S | | 337 | LX- WZ1006GE00 | Polyslider | | AA |
| 308 | XBPSD30P08J00 | Pan Head | | AA | | | Washer with | • | |
| | | Screw | SW3P+8S | | | | Cut | 2.5W5.4-0.5t | : |
| 309 | XBPSD30P05J00 | Pan Head | | AA | 338 | LX- WZ1007GE00 | Polyslider | | AA |
| | | Screw | WSW3P+5S | | | | Washer with | | |
| 310 | XBPSD30P08J00 | Pan Head | | AA | | | Cut | 3.0W5.4-0.5 | |
| | | Screw | WSW3P+8S | | 341 | LX-BZ3047GEFD | Screw | | AA |
| 311 | XBPSD30P06J00 | Pan Head | SW3P+6S | AA | 342 | XBPSD30P10JS0 | Screw | WSW3P+10S | AA |
| | | Screw | | | 343 | XBPSD30P04J00 | Screw | SW3P+4S | AA |
| 312 | XBPSD20P10000 | Screw | 2P+10S | AA | 344 | LX-BZ3039GEFN | Screw | | AA |
| 315 | XBPSD30P08000 | Screw | 3P+8S | AA | 345 | XBPBN30P04000 | Screw | | AA |
| 316 | LX- HZ3012GEFD | Screw with | | AA | 346 | LX- HZ3007GEFD | Screw with | | AA |
| | | Washer | W3P+6S | | | | Washer | W3P+10S | |
| 318 | LX- HZ3008GEFD | Screw with | | AA | 347 | LX- HZ3014GEFD | Screw | WSW3P+8S | AA |
| | | Washer | | | 348 | LX- XZ3001GEFD | Fixing Screw | M2x3 | AC |
| 320 | LX- XZ3013GEFP | Fixing Screw | M3x5 | AA | 349 | LHLDW1019GEZZ | Wire Holder | | AA |
| 322 | XNES D3 0 - 02000 | Nut | M3 | AA | | | (Small) | | |
| 323 | LHLDW1043GE00 | Clamp | | AA | 350 | LHLDW9003GEZZ | Wire Holder | | AA |
| 325 | XRESJ25-04000 | E Ring | E2.5 | AA | 352 | XWHJ Z 52 - 15090 | Polyslider | | AB |
| 326 | XRESJ30-06000 | E Ring | E3 | AA | | | Washer | 5.2W9.0-1.5 | |
| 327 | XRESJ 40-06000 | E Ring | E4 | AA | 353 | XBPSD20P03000 | Screw | 2P+3S | AA |
| 328 | XWHJ Z21-05045 | Polyslider | | AA | 354 | XBPSD20P00J00 | Screw | | AA |
| | | Washer | 2.1W4.5-0.5 | | 355 | XWHJ Z42-02070 | Polyslider | | AA |
| 329 | XWHJ Z31-01044 | Polyslider | | AA | | | Washer | 4.2W7-0.25 | |
| | | Washer | 3.1W4.4-0.13 | | - | | | | |
| 330 | XWHJ Z 31 - 02044 | Polyslider | , | AA | | | | | |
| | | Washer | 3.1W4.4-0.25 | | | | | | |
| 331 | XWHJ Z 31 - 05044 | Polyslider | | AA | | | | | |
| | | Washer | 3.1W4.4-0.5 | | | | | | |